				UTAH OII	L AND GAS CO	ONSERVATION	COMMISSION	1			
REMARKS	WELL LOG	ELE	CTRIC LOGS	X	WATER SAND	DSLOCA	TION INSPECTE		SUE	B. REPORT/abd.	
9711	10 W	ellnn	1 FR r	non, fee	1. 12-	7-9-16	Y:				
971124	Equitable	le to I	land eff.	9-30-97:	9808	24 Con	L Exp	COL	w)		
	7					,, ,,					
DATE FILED	JA	NUARY	15, 199	7							
LAND: FEE & P	PATENTED	STATE L	EASE NO.			PUBLIC LEASE NO	<u> </u>	4390		INDIAN	
DRILLING APPE	ROVED: FE	BRUAR'	Y 4, 199	7							
SPUDDED IN:	11.20.	97									
COMPLETED	1.12.0	78 POI	V PUT TO PRO	DUCING:							
INITIAL PRODU	OCTION:	1-12-	-98								
GRAVITY A.P.I.											
GOR:		0.87	6								
PRODUCING Z	ONES:	3660	1-575	0)							
TOTAL DEPTH		575	0)								
WELL ELEVATI	ON:	592	91 GL,	5941	1413						
DATE ABANDO	NED:										
FIELD:	UN	DESIG	NATED								
UNIT:											
COUNTY:		CHESNI			·						
WELL NO.		INE	MILE		<u>;</u>	API		-013-	<u>31778 </u>		
LOCATION	2048	FNL	T. FROM (N) (S) LINE	1769	FEL	FT. FROM (E) (V) LINE. SW	NE		1/4 - 1/4 SEC.	7
TWP.	RGE.	SEC.	OPERATOR			TWP.	RGE.	SEC.	OPERATOR	. n . n	
						95	16E	7	Inland EOUIT	Prod. Co. ABLE RES	OURCE S ,

Form 3160-3 (November 1983) (forterly 9-331C)

> APPROVED BY CONDITIONS OF APPROVA

D STATES

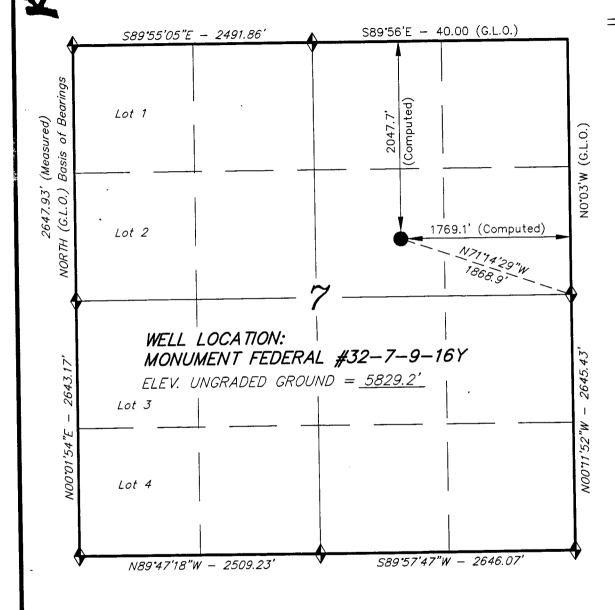
SUBMIT IN TRIPLICATE. (Other instruction reverse side

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT UTU-74390 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK n/a 7. UNIT AGREEMENT NAME 1a. TYPE OF WORK PLUG BACK n/a// DEEPEN 2086 DRILL 🔼 b. TYPE OF WELL MULTIPLE ZONE S. FARM OR LEASE NAME BINGLE WELL X Monument Federal 890 2. NAME OF OPERATOR 9. WELL NO. Equitable Resources Energy Company #32-7-9-16Y 3. ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WILDCAT (406) 259-7860 1601 Lewis Avenue: Billings, MT 59102 Mon. Butte/Grn River 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA At surface SW NE Section 7, T9S, R16E 2048' FNL, 1769' FEL Sec.7, T9S, R16E 624 At proposed prod. zone 539 12. COUNTY OR PARISH 13 STATE 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE. Approximately 12.4 miles SW of Myton, Utah UTAH Duchesne 17. NO. OF ACRES ASSIGNED 16. NO. OF ACRES IN LEASE 15. DISTANCE FROM PROPUSED® TO THIS WELL DISTANCE FROM PROPERTY LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 20. ROTARY OR CABLE TOOLS 18. DISTANCE FROM PROPOSED LOCATIONS
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED DEPTH Rotary 22. APPROX, DATE WORK WILL START 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 2/1/97 5,829' GL PROPOSED CASING AND CEMENTING PROGRAM 23. QUANTITY OF CEMENT SETTING DEPTH WEIGHT PER FOOT BIZE OF CABING SIZE OF HOLE See attached Drilling Progam/Casing Design Operator plans to drill this well in accordance with the attached EXHIBITS. listing of EXHIBITS is also attached. SELF: CERTIFICATION: I hereby certify that I am authorized, by proper lease interest owner, to conduct these operations associated with the application. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Equitable REsoruces Energy Company as principal and Safeco Insurance Company of American as surety under BLM Bond No. MT 0576 (Nationwide Oil & Gas Bond #5547188) who will be responsible for compliance with all the terms and conditions; of that portion of the lease associated with this application. ORIGINAL: Bureau of Land Management (Vernal, UT) COPYY: Utah Division of Oil, Gas and Mining IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. I like plowout preventer program, if any. Regulatory and January 13,1997 24. Environmental Specialist ederal or State office use) APPROVAL DATE

*See Instructions On Reverse Side

T9S, R16E, S.L.B.&M.



♦ = SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SW)

EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, MONUMENT FEDERAL #32-7-9-16Y, LOCATED AS SHOWN IN THE SW 1/4 NE 1/4 OF SECTION 7, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIFTHE OF ACTUAL SURVEYS MADE BY ME OF ENDERANY SURERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF OF

REGISTERED LAND SURVEYOR
REGISTERED LAND SURVEYOR
REGISTERNOON44102149142

TRI STATE LAND SURVEYING & CONSULTING

38 WEST 100 NORTH VERNAL, UTAH 84078 (801) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: G.S.
DATE: 12-14-96	WEATHER: COLD
NOTES:	FILE #

CONFIDENTIAL

AS OPERATOR, WE HEREBY REQUEST THAT THE STATUS OF THIS WELL BE HELD TIGHT FOR THE MAXIMUM PERIOD ALLOWED BY FEDERAL AND STATE REGULATIONS.

Equitable Resources Energy Company
Western Region
1601 Lewis Avenue
Billings, MT 59102
(406) 259-7860
FAX: (406) 245-1361

EXHIBITS

- A PROPOSED DRILLING PROGRAM
- B PROPOSED SURFACE USE PROGRAM
- C GEOLOGIC PROGNOSIS
- D DRILLING PROGRAM/CASING DESIGN/WELLBORE DIAGRAM
- E HAZMAT DECLARATION
- F EXISTING & PLANNED ACCESS ROADS (MAPS A & B)
- G WELLSITE LAYOUT
- H BOPE SCHEMATIC
- I EXISTING ROADS (MAP C)
- J PROPOSED PRODUCTION FACILITY DIAGRAM
- K SURVEY PLAT
- L LAYOUT/CUT & FILL DIAGRAM
- M GAS GATHERING PIPELINE ROW APPLICATION
- N ARCHEOLOGICAL/PALEONTOLOGICAL CLEARANCE REPORT

9/25/96

PROPOSED DRILLING PROGRAM

Western Region
Monument Federal #32-7-9-16Y
SW NE Section 7, T9S, R16E
Duchesne County, Utah

In accordance with requirements outlined in 43 CFR 3162-3.1 (d):

1. ESTIMATED IMPORTANT GEOLOGICAL MARKERS:

See Geologic Prognosis (EXHIBIT "C")

2. <u>ESTIMATED DEPTHS OF ANTICIPATED OIL, GAS OR WATER:</u>

See Geologic Prognosis (EXHIBIT "C")

- 3. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:
 - a. EXHIBIT "H" is a schematic of the BOP equipment and choke manifold. A 2M system will be used. The BOPE will be installed after setting 8-5/8" casing at 260'. The blind rams and pipe rams will be tested to 1500 psi. Pipe rams will be operationally checked each 24-hour period and blind rams each time pipe is pulled out of the hole.
 - b. The BOPE will be tested to 1500 psi when initially installed, whenever any seal subject to test pressure is broken, and following related repairs. The pipe and blind rams will be activated at least weekly and on every trip the pipe and blind rams will be activated.
 - c. An accumulator of sufficient capacity to open the hydraulically-controlled choke valve lines (if so equipped), close all rams, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps will be installed during the drilling of this well.
 - d. An upper kelly cock will be used during the drilling of this well.
 - e. Visual mud monitoring equipment will be used to detect volume changes indicating loss or gain in circulating fluid volume.

f. Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control.

4. PROPOSED CASING AND CEMENTING PROGRAM:

- a. Surface casing will be set in the Uinta formation to approximately 260' and cemented to surface.
- b. All potentially productive hydrocarbon zones will be isolated.
- c. Casing designs are based on factors of burst: 1.00, collapse: 1.125, and joint strength: 1.8.
- d. All casing strings will be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi whichever is greater (not to exceed 70% of yield).
- e. For details of casing, cement program, drilling fluid program, and proposed mud program, see the following attachment:

Drilling Program/Casing Design (EXHIBIT "D")

5. HAZARDOUS PRESSURES, TEMPERATURES, FLUIDS/GASSES EXPECTED:

- a. Expected bottom hole temperature is 125 degrees F. Expected bottom hole pressure is 1500 psi.
- b. No abnormal pressures or temperatures have been noted or reported in wells drilled to the Green River formation in this area.
- c. No dangerous levels of hydrogen sulfide, hazardous fluids, or gasses have been found, reported, or known to exist at the depth to be drilled in this well, in this area.

6. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

- a. The drilling operations for this well will begin as soon after APD approval as possible.
- b. These drilling operations should be completed within 12 days after spudding the well depending on weather and hole conditions.
- c. If the well is productive, a sundry notice and plat showing exact installed facilities will be submitted.

d. If this well is non-productive, a sundry notice will be filed with the BLM District Office within 30 days following completion of the well for abandonment.

7. OTHER

- a. Operator requests a variance to regulations requiring a straight run blooie line.
- b. Operator requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the bloole line.
- c. When running 5-1/2" production casing we will install 5-1/2" pipe rams and are hereby requesting a variance on testing. We request not to test.

EXHIBIT "B"
Surface Use Program
Page 1

SURFACE USE PROGRAM EQUITABLE RESOURCES ENERGY COMPANY Western Region Monument Federal #32-7-9-16Y SW NE Section 7, T9S, R16E Duchesne County, Utah

In accordance with requirements outlined in 43 CFR 3162.3-1 (d):

1. EXISTING ROADS:

- a. From Myton, Utah, take Highway #40 west out of town 1.6 miles to the Sand Wash road. Go south (left) on the Sand Wash road for approximately 1.7 miles to the Wells Draw road intersection. Turn right and continue along the Wells Draw road 9.3 miles to proposed location which is on the east side of the road.
- b. Existing roadways need no improvements for these drilling operations.
- c. All existing roads used by these drilling operations will be maintained in the same or better condition as were existing prior to entry.
- d. See EXHIBIT "F" Maps A and B for access route.

2. PLANNED ACCESS ROADS: See EXHIBIT "F" Maps A & B

- a. No new access is required.
- All travel will be confined to location and access routes.
- c. If a right-of-way is needed for access, please consider this Application for Permit to Drill as the application for right-of-way.

3. LOCATION OF EXISTING WELLS:

See EXHIBIT "I" Map C.

EXHIBIT "B"
Surface Use Program
Page 2

4. PROPOSED PRODUCTION FACILITIES DIAGRAM:

- a. Upon completion, a sundry notice and plat showing exact production facilities will be submitted.
- b. See EXHIBIT "J" for the Proposed Production Facility layout.

5. LOCATION AND TYPE OF WATER SUPPLY:

- a. The drilling water source will be obtained from a private source owned by Joe Shields, Application #57708, Appropriation #47-1674, located in Section 15, T4S, R2W, Duchesne County UT.
- b. The drilling water will be hauled by truck to the location site.

6. CONSTRUCTION ROAD/LOCATION MATERIALS:

- a. Any construction materials which are required will be native materials from the location and/or access site.
- b. All construction materials for this location site and access road shall be borrowed material accumulated during the construction of the site and road. No additional construction material from other sources is anticipated at this time. If additional construction material is needed, it will be from an approved source.
- c. Reasonable precautions will be taken to protect all lands.

7. METHODS FOR HANDLING WASTE MATERIALS AND DISPOSAL:

- a. Garbage will be stored in a dumpster and disposed of according to local and state regulations, at an approved facility. Disposal will not be allowed on location. No trash will be disposed of in the reserve pit.
- b. Fluids produced during the completion operation will be collected in test tanks. Any spills of oil, gas, salt water or other noxious fluids will be cleaned up and hauled to an approved disposal site. Burning will not be allowed.

EXHIBIT "B"
Surface Use Program
Page 3

 $:: \mathcal{X}$

- c. The reserve pit will be lined. If a plastic nylon reinforced liner is used, it will be torn and perforated before backfilling of the reserve pit.
- d. Saltwater or testing tanks will be located and/or diked so that any spilled fluids will flow into the reserve pit. Saltwater tanks will not be placed on topsoil stockpiles.
- e. Any produced water will be contained on site for a period not to exceed 90 days.
- f. Sewage will be disposed of according to county and state requirements. Sealed chemical portable toilets will be on location during these drilling operations. Waste and chemicals will not be disposed of on location.
- g. Cuttings will be deposited in the reserve pit.

8. ANCILLARY FACILITIES:

None anticipated.

9. LOCATION SITE LAYOUT:

5984 . 57

- a. The proposed location site and elevation plat is shown on EXHIBIT "K".
- b. The drill pad layout, showing elevations, orientation, and access to the pad is shown on EXHIBIT "L".
- c. The drilling rig facilities layout is shown on EXHIBIT "G". No permanent living facilities are planned. There will be two or three trailers on location during drilling operations.
- d. The reserve pit and the blooie pit will be constructed as a combination pit capable of holding 12,000 bbls of fluid. The size of the pit will be approximately equivalent to four times the TD hole volume. The blooie pit might be used for testing, but only after the drilling is completed and the drilling equipment and personnel are off the location.

- e. The reserve pit will be located on the east side of the location. It will be constructed long and narrow due to topography.
- f. If needed, flare pit will be located downwind of the prevailing wind directions a minimum of 100' from the wellhead and 30' from the reserve pit fence.
- g. Stockpiled topsoil (first 6 inches) will be stored on the south side between Corners 6 and 8.
- h. Access to the wellpad will be from the east at Corner 2.
- i. All pits will be fenced according to the following minimum standards:
 - a. 39-inch net wire will be used with at least one strand of barbed wire on top of the net wire unless pipe or some type of reinforcement rod is attached to the top of the entire fence.
 - b. The net wire shall be no more than 2 inches above the ground. If barbed wire it shall be 3 inches above the net wire. Total height of fence will be at least 42 inches.
 - c. Corner posts will be cemented and/or braced in such a manner to keep the fence tight at all times. Standard steel, wood, or pipe posts will be used between the cornerbraces. Maximum distance between any two posts will be no greater than 16'.
 - d. All wire will be stretched before it is attached to the corner posts.

The reserve pit will be fenced on three sides during drilling operations and on the fourth side when the rig moves off locations. Pits will be fenced and maintained until clean-up.

10. PLANS FOR RECLAMATION OF LOCATION SITE:

The BLM will be notified of of any reclamation operations.

Producing location:

- a. Immediately upon well completion, the location and surrounding areas will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.
- b. Immediately upon well completion, any hydrocarbons in the pit will be removed in accordance with 43 CFR 3162.7-1.
- c. A plastic nylon reinforced liner will be used, and it will be torn and perforated before backfilling of the reserve pit.
- d. The reserve pit and that portion of the location not needed for production facilities or operations will be recontoured in accordance with the agreement with the private surface owner. The reserve pit will be reclaimed in accordance with agreement with the private surface owner. Before any dirt work takes place, the reserve pit will have all fluids and hydrocarbons removed.

Dry hole/abandoned location:

At such time as the well is plugged and abandoned, operator will submit a subsequent report of abandonment.

11. SURFACE OWNERSHIP:

Bureau of Land Management 170 South 500 East Vernal, UT 84078

12. OTHER INFORMATION:

- a. Operator will have on site a copy of the Surface Use Program and a copy of the supplemental conditions.
- b. Drilling operations will be conducted in accordance with the Bureau of Land Management conditions of approval when received.
- c. All surface disturbance and reclamation will be done in accordance with BLM conditions of approval.

- d. See EXHIBIT "M" gas gathering lines. This shows the anticipated route for the gas gathering lines at this site. If a right-of-way is necessary for these lines, consider this the application for said right-of-way.
- e. See EXHIBIT "N" archeological/palentological clearance report.

13. Lessee's or Operator's Representative:

Equitable Resources Energy Company, Western Region 1601 Lewis Avenue Billings, Montana 59102 (8:00 a.m. to 5:00 p.m.)

(406) 259-7860

FAX: (406) 245-1361

Dave McCoskery, Operations Manager Home: (406) 248-3864

Mobile: (406) 698-3732

Dan Farnsworth, Production Supervisor Mobile: (801) 823-6869

Home: (801) 722-3463

14. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that any statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Equitable Resources Energy Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

January 14, 1997

Bobbie Schuman

Regulatory Specialist

Equitable Resources Energy Company





Well Prognosis

Well Name MONUMENT FEDERAL	Control Well			
Location SW/NE SECTION 7-T9S-	R16E (2048' FNL, 1769' FEL)	Operator EREC		
County/State DUCHESNE, UTAH		Well Name MF 23-7-9-16Y		
Field MON. BUTTE	Well Type DEVELOPMENT	Location NE/SW SEC. 7-T9S-R16E		
GL (Ung) 5829 EST. KB	5839 Total Depth 5700	KB 5996		

Formation Tops		rognosis	Sample	•	Control Well	•	ı/Low	
Formation	Depth	Datum	Depth	Datum	Datum	Prog C	Control	Deviation
UINTA	surface							
GREEN RIVER	1509	4330			4376			
HORSE BENCH SS	2182	3657			3703			
2ND GARDEN GULCH	3983	1856			1902			
Y-1 (PAY)	4141	1698			1744			
Y-3 (PAY)	4342	1497			1543			
YELLOW MARKER	4505	1334			1380			ļ
DOUGLAS CREEK	4649	1190			1236			
R-1 (PAY)	4675	1164			1210			
R-2 (PAY)	4742	1097			1143			
2ND DOUGLAS CREEK	4889	950			996			
GREEN MARKER	5019	820			866			
G-3 (PAY)	5072	767			813			<u> </u>
G-5 (PAY)	5214	625			671			
G-6 (PAY)	5399	440			486			ļ
CARBONATE MARKER	5559	283			329			
TD	5700							
								ļ
								
			10.00					
					TAT 11 44 6	1		<u> </u>
Samples		DST,s			Wellsite Geo	_		
50' FROM 1450' TO 4100'		DST #1			_ Name:			
20 ' FROM 4000' TO TD		DST #2			_ From:		To:	
5' THROUGH EXPECTED I	PAY	DST #3			Address:			
5' THROUGH DRILLING B	BREAKS	DST #4			-			
		•			Phone #			wk
Logs		Cores					- 142 ·	hm
DLL FROM SURF CSNG TO	O TD	Core #1	NONE		Fax #			
LDT/CNL FROM 3950 TO		Core #2			-			
LD1/CNL FROM 3930 TO	10	Core #2			- Mud Logge	a#		
<u> </u>		Core #4			Company:		сст	
		. Core #4			From:			: TD
							10.	. 10
		•				2 MAN		
Comments:					Logger:			
					Phone#			
					Fax#			
					_			
			751 11	(404) DEO 5040		(406)245-22	61	hm
Report To: 1st Nam	e: DAVE BIG	CKERSTAFF	Phone#	(406) 259-7860	WK.	(400)243*22	.01	1111
- F	e: DAVE BIO	CKERSTAFF EINSCHMIDT		(406) 259-7860 (406) 259-7860		(406)243-22		hm





DRILLING PROGRAM

WELL NAME: Monument Federal #32-7-9-16Y

DATE: 1-9-97

PROSPECT/FIELD: Monument Butte

LOCATION: SW NE Section 7 Twn.9S Rge.16E

COUNTY: Duchesne

STATE: Utah

TOTAL DEPTH: 5700'

HOLE SIZE

INTERVAL

12 1/4" 7 7/8" Surface to 260' 260' to 5700'

CASING

INTERVAL

CASING

260'	8 5/8"	24	J55	
	260' 5700'	- · · · · · · · · · · · · · · · · · · ·		

CEMENT PROGRAM

Surface Casing	150 sacks class"G" with 2% CaCl and 1/4 lb/sack Flocele. (Cement will be circulated to surface.)
Production Casing	205 sacks 28:72 Poz. (28% POZ: 72% Class"C") with 10% Gel, 6.0 lbs/sk KOL SEAL & ½ pps Cello Flake.(Wt.=11.09 ppg,Yd =3.30 Cu.Ft/Sk Comp. Stght @ 72 Hrs=575) Tailed with 400 sacks 50:50 POZ(50% POZ: 50% Class"G") with 2% Gel, 0.3% FL-52, ½ pps Cello Flakes & 2.0 pps KOL SEAL.(Wt.=14.30 ppg, Yd=1.25 Ft.Cu./Sk, Comp Strght @ 75 Hrs=2700) (Actual cement volumes to be calculated from

PRELIMINARY DRILLING FLUID PROGRAM

TYPE	FROM	TO	WEIGHT	PLAS. VIS	YIELD POINT
Air and Air Mist	0'	260'	N.A.	N.A.	N.A.
Air/Air Mist/KCl wtr	260'	T.D.	8.7-8.9	N.A.	N.A.

caliper log with cement top at 2000')

COMMENTS

1.) No cores or tests are planned for this well.

EQUITABLE RESOURCES ENERGY COMPANY



Operator: EREC | Well Name: Mon.Fed.32-7-9-16Y

Project ID: | Location: Duchesne, Utah

Design Parameters: Design Factors:

Mud weight (8.80 ppg) : 0.457 psi/ft Collapse : 1.125 Shut in surface pressure : 2036 psi Burst : 1.00 Internal gradient (burst) : 0.100 psi/ft 8 Round : 1.80 (J) Annular gradient (burst) : 0.000 psi/ft Buttress : 1.60 (J) Tensile load is determined using air weight Body Yield : 1.50 (B)

Service rating is "Sweet"

	Length (feet)		Weight (lb/ft)		e Joir		Depth feet)	Drift (in.)	Cost
1	5,700	5-1/2"	14.00	K-55	5 ST&(2	5,700	4.887	
	Load (psi)	Collapse Strgth (psi)		Burst Load (psi)	Min Int Strgth (psi)		Load	Tension Strgth (kips)	S.F.
1	2606	3120	1.197	2606	4270	1.64	79.80	189	2.37 J

Prepared by: McCoskery, Billings, Montana

Date

: 01-09-1997

Remarks

Design is for a Production string.

Minimum segment length for the 5,700 foot well is 1,500 feet.

The mud gradient and bottom hole pressures (for burst) are $0.457\ psi/ft$ and

2,606 psi, respectively.

NOTE:

The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - collapse (with evacuated casing), 1.0 - (uniaxial) burst, 1.8 - API 8rd tension, 1.6 - buttress tension, 1.5 - body yield tension, and 1.6 - EUE 8rd tension. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser.

Costs for this design are based on a 1987 pricing model. (Version 1.07)

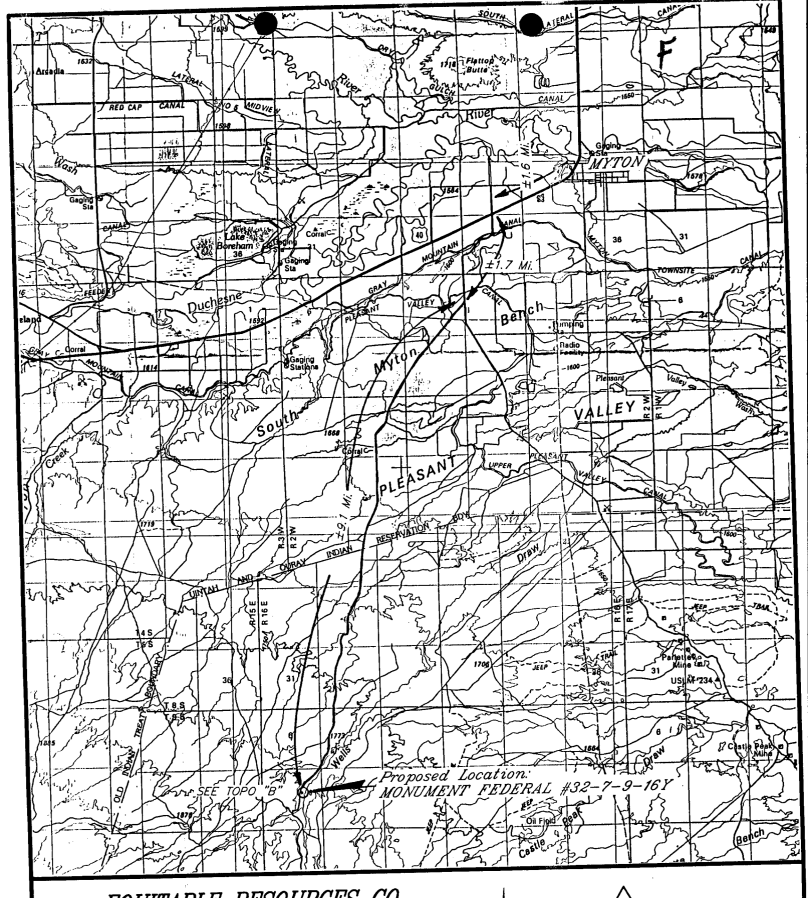
A. Hazardous chemicals 10,000 pounds of which will most likely be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing, and producing this well:

We anticipate that none of the hazardous chemicals in quantities of 10,000 pounds or more will be associated with these operations.

B. Extremely hazardous substances threshold quantities which will be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing, and producing this well:

We anticipate that none of the extremely hazardous substances in threshold quantities per 40 CFR 355 will be associated with these operations.

3/28/95 /rs



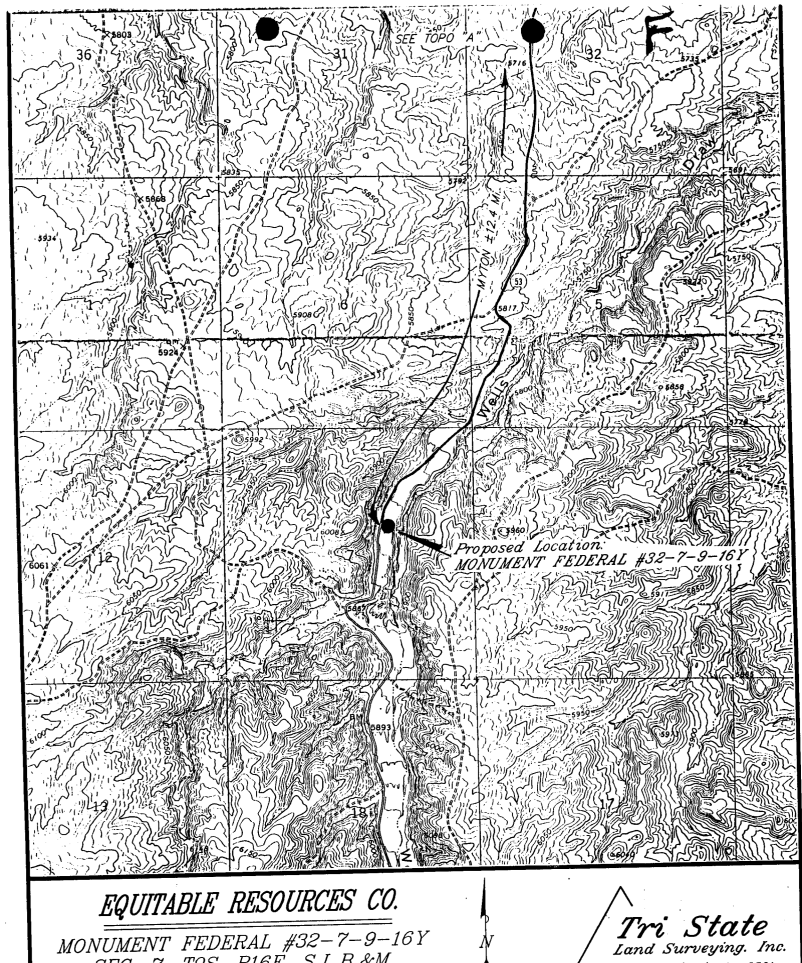
EQUITABLE RESOURCES CO.

MONUMENT FEDERAL #32-7-9-16Y SEC. 7, T9S, R16E, S.L.B.&M. TOPO "A" Tri State

Land Surveying. Inc.

(801) 781-2501

38 WEST 100 NORTH VERNAL, UTAH 84078



MONUMENT FEDERAL #32-7-9-16Y SEC. 7, T9S, R16E, S.L.B.&M. TOPO "B"

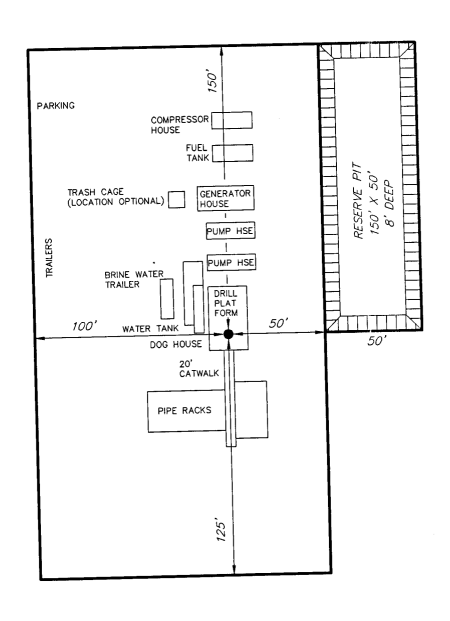
SCALE: 1" = 2000'

∆(801) 781–2501

38 WEST 100 NORTH VERNAL, UTAH 84078

TYPICAL RIG LAYOUT

MONUMENT FEDERAL #32-7-9-16Y



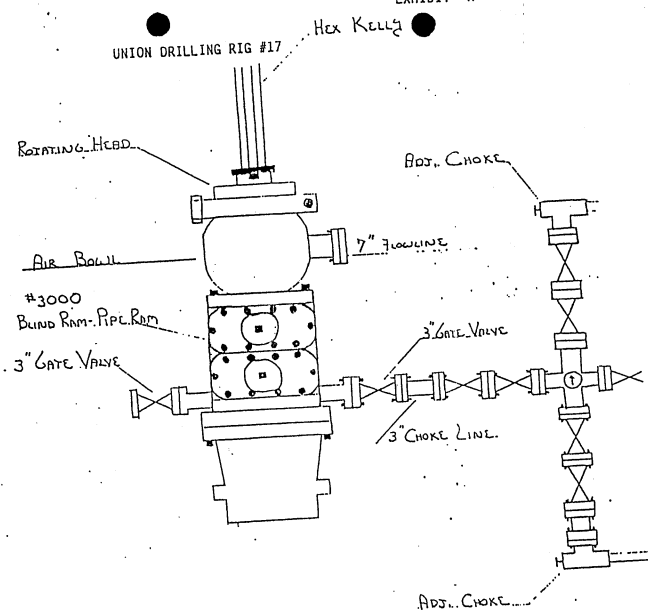
Tri State

Land Surveying. Inc.

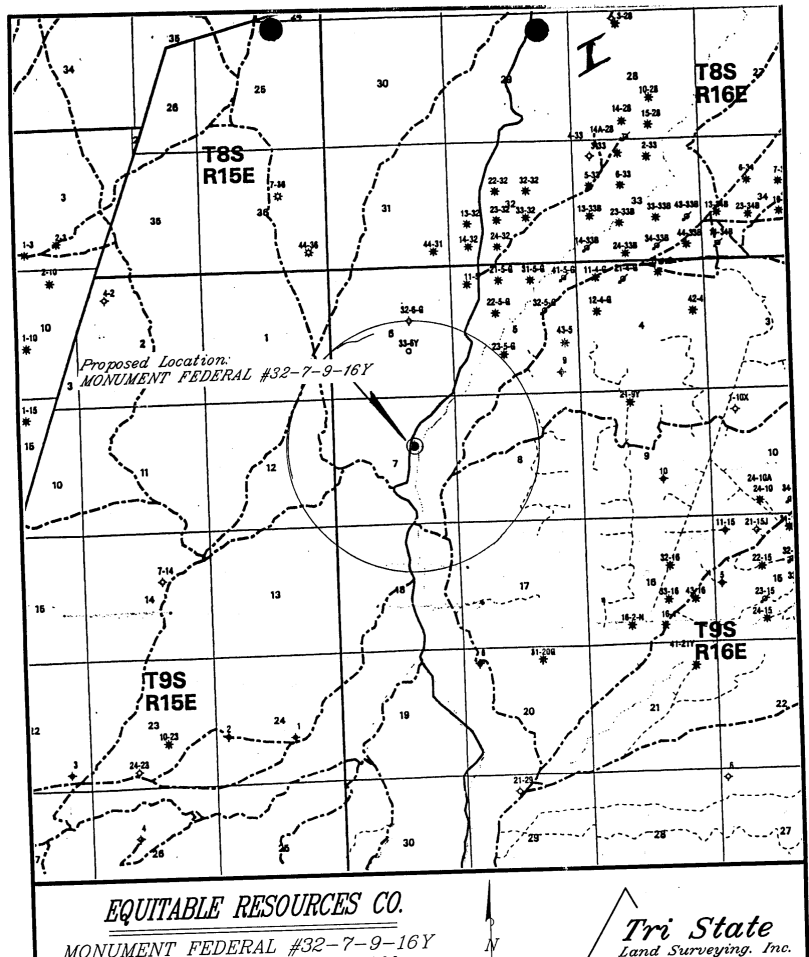
(801) 781-2501

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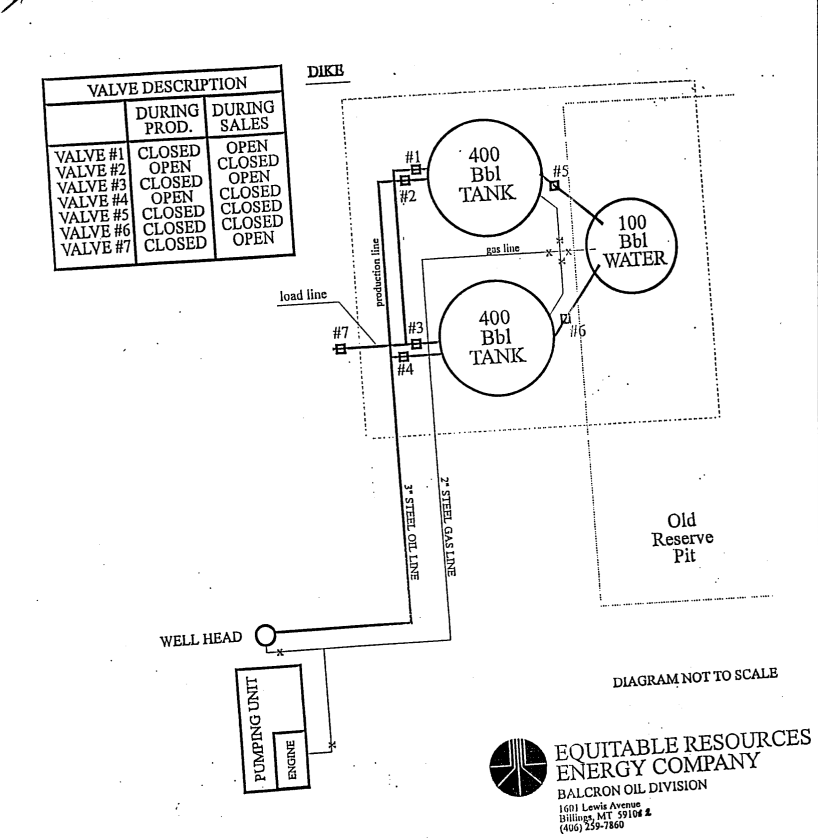


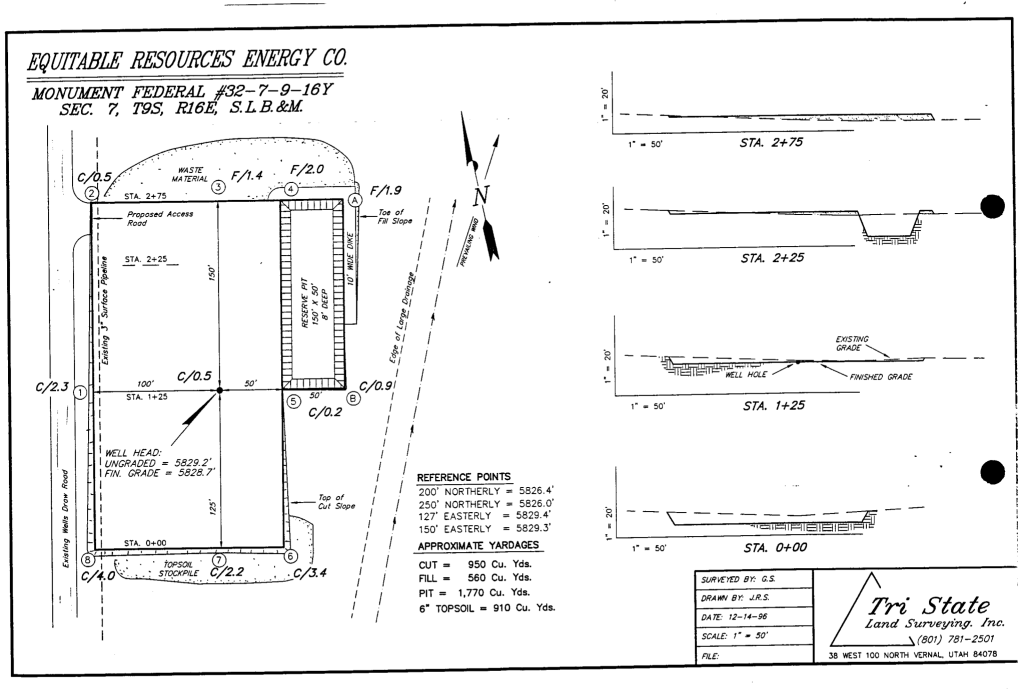
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MONUMENT FEDERAL #32-7-9-16Y SEC. 7, T9S, R16E, S.L.B.&M. TOPO "C"

Land Surveying. Inc. **∆**(801) 781-2501 38 WEST 100 NORTH VERNAL, UTAH 84078



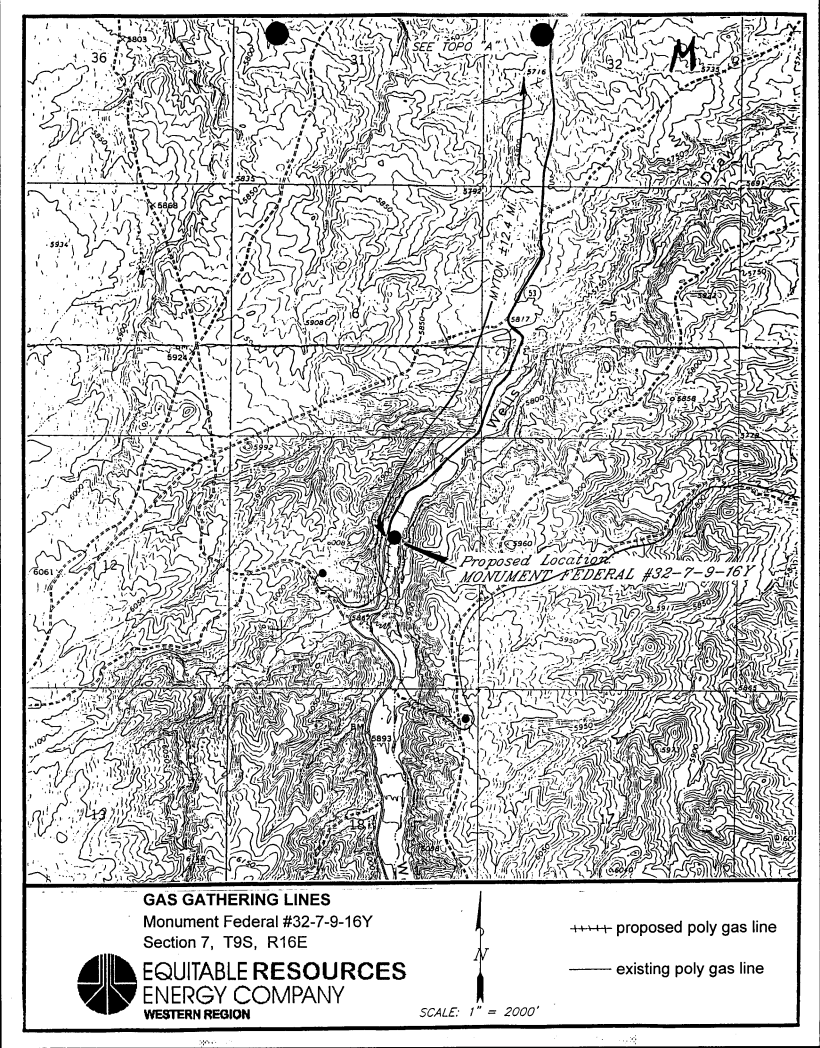


APPLICATION FOR PIPELINE RIGHT-OF-WAY

Please consider this Application for Permit to Drill also as an application for the pipeline (gas gathering system) Right-of-Way for this prospective well. See attached map for the pipeline route. The gas line will be a polyurethane surface line.

Please advise of the costs associated with this Right-of-Way and a check will be forthcoming.

Route will follow existing roads where feasible. Operator requests a 30' width for the Right-of-Way with an additional 30' width for working surface as necessary.



CULTURAL RESOURCE INVENTORIES OF EQUITABLE RESOURCES MONUMENT FEDERAL SIXTEEN WELL LOCATIONS IN THE WELLS DRAW LOCALITY, DUCHESNE COUNTY, UTAH

by

Keith R. Montgomery and Jacki A. Montgomery

CULTURAL RESOURCE INVENTORIES OF EQUITABLE RESOURCES MONUMENT FEDERAL SIXTEEN WELL LOCATIONS IN THE WELLS DRAW LOCALITY, DUCHESNE COUNTY, UTAH

by

Keith R. Montgomery and Jacki A. Montgomery

Prepared For:

Bureau of Land Management Diamond Mountain Resource Area Vernal District

Prepared Under Contract With:

Equitable Resources Energy Company . 1601 Lewis Ave Billings, Montana 59102

Prepared By:

Montgomery Archaeological Consultants P.O. Box 147 Moab, Utah 84532

December 27, 1996

United States Department of Interior (FLPMA)
Permit No. 96-UT-60122

State of Utah Antiquities Project (Survey)
Permit No. U-96-MQ-0703,b

ABSTRACT

In December 1996, cultural resource inventories of sixteen proposed well locations and access roads were performed by Montgomery Archaeological Consultants for Equitable Resource's Monument Federal project. The project area is situated in the Pleasant Valley area of the Uinta Basin, on both sides of Wells Draw. A total of 190 acres was inventoried for cultural and paleontological resources located on public lands administered by the BLM Diamond Mountain Resource Area, Vernal District.

The archaeological survey resulted in the documentation of two historic trash scatters (42Dc1054 and 42Dc1055) which represent temporary livestock (sheep) camps. In addition six prehistoric and historic isolated finds of artifacts were documented. No paleontological resources were identified in the project area. The two historic trash scatters are not recommended for inclusion to the NRHP. These sites represent short-term camps lacking cultural features and potential for subsurface artifacts. The six prehistoric and historic isolated finds of artifacts are not considered eligible to the NRHP, since they lack additional research potential.

Based on these findings, a determination of "no effect" is recommended for this project pursuant to Section 106, CFR 800.

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INTRODUCTION

In December, 1996, cultural resource inventories were conducted by Montgomery Archaeological Consultants for sixteen proposed well locations and associated access roads. The project area is designated as the Monument Federal Wells Draw locality, situated in Duchesne County, Utah. The survey was implemented at the request of Ms. Bobbie Schumann, Regulatory and Environmental Specialist, Equitable Resources Energy Company, Billings, Montana. The project area occurs on public land administered by the Bureau of Land Management (BLM), Diamond Mountain Resource Area, Vernal District.

The objective of the inventories was to locate, document and evaluate any cultural resources and paleontological localities within the project area pursuant to a determination of "no effect" to historic properties in accord with Section 106 of 36 CFR 800, the National Historic Preservation Act of 1966 (as amended). Also, the inventories were implemented to attain compliance with a number of federal and state mandates, including the National Environmental and Historic Preservation Act of 1969, the Archaeological and Historic Conservation Act of 1972, the Archaeological Resources Protection Act of 1979 and the American Indian Religious Freedom Act of 1978.

The fieldwork was performed by Keith R. Montgomery, Principal Investigator for Montgomery Archaeological Consultants under the auspices of U.S.D.I. (FLPMA) Permit No. 96-UT-60122 and State of Utah Antiquities Project (Survey) No. U-96-MQ-0703b. File searches for previous projects and documented cultural resources and paleontological localities were conducted at the BLM Vernal District office on December 20, 1996. This consultation indicated that several inventories have been completed within one mile of the project area (Alexander 1985; Hartley 1984; Hauck 1982, 1984, 1996; Hauck and Hayden 1993, 1995; Polk 1989; Tate 1984; Weymouth and Langley 1996). Documented prehistoric sites in the vicinity consist mainly of small lithic scatters, some containing chipped stone tools, (42Dc344, 42Dc388, 42Dc538, 42Dc586) and a desert pavement quarry (42Dc587). Only one recorded site contained ceramic sherds (42Dc938), and features (e.g. hearths or slab-lined features) were documented at two sites (42Dc533 and 42Dc537) in the Historic sites recorded in the vicinity include a small trash scatter interpreted as transient sheep camps (42DC389 and 42Dc794) and a sandstone No cultural resources or paleontological benchmark monument (42Dc984). localities have been documented within the immediate project area. Also no sites listed on the National Register of Historic Places (NRHP) occur in the project area.

DESCRIPTION OF PROJECT AREA

The project area lies in the Pleasant Valley area of the Uinta Basin, approximately 11 miles south of Myton, Utah. Topographically, this area consists of highly dissected sandstone and mudstone rock formations and broad sandy silt ridges. Wells Draw, a broad drainage with sandstone and siltstone rimrock formations to the north and low terraces to the south, dissects the project area. The elevation ranges from 5750 ft up to 6080 ft. Wells Draw is a major ephemeral source which flows in a southerly direction through the area. The project area lies within the Upper Sonoran vegetation zone, dominated by a shadscale community intermixed with low sagebrush, snakeweed, prickly pear cactus and a variety of low grasses. Modern disturbances to the landscape include well locations, access roads, pipelines, and livestock grazing.

The inventory area consists of 16 proposed well locations and access roads (Figure 1 and Table 1). The legal description for the project area is T. 8S., R. 16E., S. 31; T. 9S., R. 15E. S. 1 and T. 9S., R. 16E., S. 5, 6, 7, 8, 17 and 18. The land status is public land administered by the BLM, Diamond Mountain Resource Area, Vernal District.

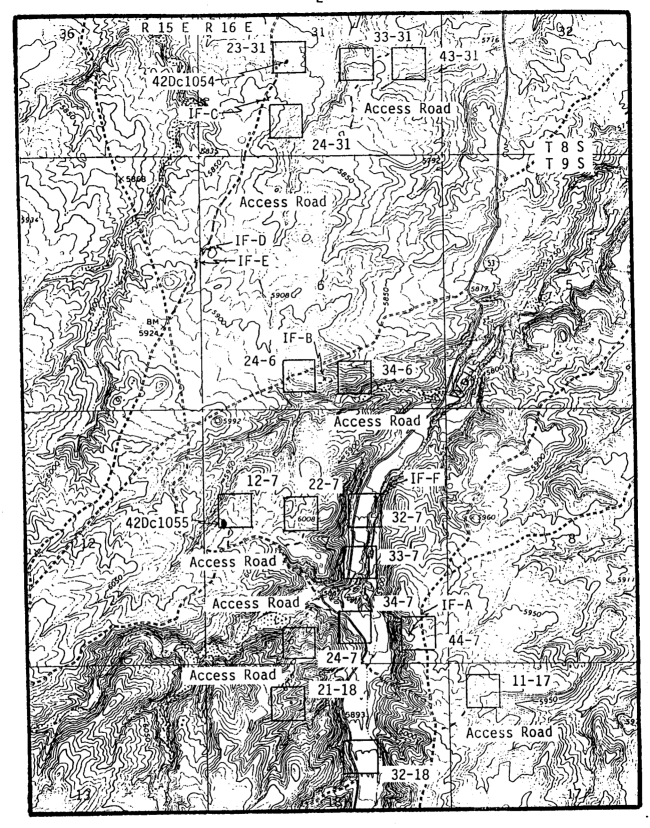


Figure 1. Equitable Resources Monument Federal Well Locations and Access Roads showing Cultural Resources. USGS Myton SW, UT 7.5', 1964. Scale 1:24000.

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Table 1. Monument Federal Well Location Descriptions

	*		•	
Well Number	Legal Location	Location at Surface	Access Road	Cultural Resources
23-31-8-16Y	T8s R16E S31 NE/SW	1980.0 FSL 1826.0 FWL	1150 feet	42Dc1054, IF-C
33-31-8-16Y	T8S R16E S31 NW/SE	1956.7' FSL 1809.5' FEL	1050 feet	None
43-31-8-16Y	T8S R16E S31 NE/SE	1980.0' FSL 660.0' FEL	400 feet	None
24-31-8-16Y	T8S R16E S31 SE/SW	681.8' FSL 1831.6' FEL	4800 feet	IF-D, IF-E
24-6-9-16Y	T9S R16E S6 SE/SW	716.6' FSL 2118.2' FWL	1800 feet	None
34-6-9-16Y	T9S R16E S6 SW/SE	660.0' FSL 1980.0' FEL	400 feet	IF-B
12-7-9-16Y	T9S R16E S7 SW/NW	1980.0' FNL 660.0 FWL	400 feet	42Dc1055
22-7-9-16Y	T9S R16E S7 SE/NW	2036.4' FNL 2070.2 FWL	600 feet	None
32-7-9-16Y	T9S R16E S7 SW/NE	2047.7' FNL 1769.1' FEL	None	IF-F
33-7-9-16Y	T9S R16E S7 NW/SE	2131.0' FSL 1909.6 FEL	None	None
24-7-9-16Y	T9S R16E S7 SE/SW	516.8' FSL 1951.8' FWL	950 feet	None
34-7-9-16Y	T9S R16E S7 SW/SE	750.9' FSL 2080.0' FEL	None	None
44-7-9-16Y	T9S R16E S7 SE/SE	660.0' FSL 660.0' FEL	None	IF-A
21-18-9-16Y	T9S R16E S18 NE/NW	859.1' FNL 1659.7' FWL	750 feet	None
32-18-9-16Y	T9S R16E S18 SW/NE	1966.0' FNL 1910.3' FEL	None	None
11-17-9-16Y	T9S R16E S17 NW/NW	575.6' FNL 640.3' FWL	900 feet	None

SURVEY METHODOLOGY

An intensive pedestrian survey was performed for this project which is considered 100% coverage. At each of the sixteen proposed well locations, a 10 acre square was defined, centered on the well pad center stake. The interiors of the well locations were examined for cultural and paleontological resources by the archaeologist walking parallel transects spaced no more than 10 m apart. The access roads were surveyed to a 100 foot (30 m) width by walking parallel transects along the staked centerline, spaced no more than 10 m apart. Ground visibility was excellent. The acreage for the proposed well locations consisted of 160 acres, and 2.5 miles (30 acres) of access road was surveyed. A total of 190 acres was inventoried for this project.

Cultural resources were recorded as an archaeological site or isolated find of artifact. Archaeological sites were defined as spatially definable areas with features and/or ten or more artifacts. Sites were documented by the archaeologist walking transects across the site, spaced no more than 3 m apart, and marking the locations of cultural materials with pinflags. This procedure allowed clear definition of site boundaries and artifact concentrations. At the completion of the surface inspection, a Brunton compass was employed to point-provenience diagnostic artifacts and other relevant features in reference to the site datum, a steel rebar stamped with a temporary site number. Archaeological sites were plotted on a 7.5' USGS quadrangle, photographed, with site data entered on an Intermountain Antiquities Computer System (IMACS, 1990 version) inventory form (Appendix A). Isolated finds are defined as individual artifacts or light scatter of items, which lack sufficient material culture to warrant IMACS forms, or to derive interpretation of human behavior in a cultural and temporal context. All isolated artifacts were plotted on a 7.5' USGS map and are described in this report.

INVENTORY RESULTS

The inventory of the sixteen proposed well locations and associated access roads resulted in the documentation of two newly-found archaeological sites (42Dc1054 and 42Dc1055), and six isolated finds of artifacts (IF-A through IF-F)

<u>Smithsonian Site No.:</u> 42Dc1054 <u>Temporary Site No.:</u> ERMF K/1

Well Location:

Legal Description:

T. 8S, R. 16E, S. 31, CT/NE/SW

RIM Diamond Mountain Resource Are

<u>Jurisdiction:</u>

BLM, Diamond Mountain Resource Area

Description:

This is a small trash scatter situated on a ridge crest

Description:

This is a small trash scatter situated on a ringe createwest of Wells Draw (Figure 1). The site measures 16 m NW-SE by 10 m NE-SW (Figure 2). It appears to have been a temporary livestock (sheep) camp in which a wagon (Home on the Range) was used for cooking purposes (e.g. lack of hearth at site). Historic items consist of a machine forged horse shoe, hole-in-top and hole-in-cap tin cans, sanitary cans, and flat sided and round tobacco cans. The estimated time range is 1900 to 1920s.

<u>Smithsonian Site No.:</u> 42Dc1055 <u>Temporary Site No.:</u> ERMF K/2

Well Location:
Legal Description:
T. 9S, R. 16E, S. 7, SW/SW/NW

Description:
T. 9S, R. 16E, S. 7, SW/SW/NW

Diamond Mountain Resource Are

Jurisdiction: BLM, Diamond Mountain Resource Area

Description: This is a medium size trash scatter situated at the base of a ridge, west of Wells Draw (Figure 1). The site measures 70 m north-south by 80 m east-west (Figure 3). It appears to have been a short term livestock (sheep) camp in which a wagon (Home on the Range) was used for cooking purposes. Historic items include numerous sanitary evaporated milk cans, several sanitary fruit cans, a coffee can, and a broken purple glass whiskey bottle ("HAYNER WHISKEY"). The occupational span of the site was between 1904 and 1914.

Isolated Finds of Artifacts

Isolated Find A (IF-A) is located in the NW, SE, SE of S. 7, T. 9S., R. 15E. (UTM 572100E and 4432380N). It is a brown semi-translucent chert secondary flake. Isolated Find B (IF-B) is located in the NW, SW, SE of S. 6, T. 9S., R. 16E. (UTM 571570E and 4433950N). It consists of a Hole-in-top cut around can (4 in. high, 4 3/4 in. diameter) and a evaporated milk sanitary can (4 5/16 high, 2 15/16 in. diameter) with a 3/4 in. diameter cap. Isolated Find C (IF-C) is located in the NW, SE, SW of S. 31, T. 9S., R. 16E. (UTM 571200E and 4435780N). It is the midsection of a dark brown semi-translucent chert Stage IV biface displaying oblique parallel flaking, a lateral bend fracture and a lateral perverse fracture. It measures 3.8 cm (incomplete) by 2.9 cm by 0.6 cm. Isolated Find D (IF-D) is located in the NW, SW, NW of S. 6, T. 9S., R. 16E. (UTM 570800E and 4434820N) and consists of a white opaque secondary flake. Isolated Find E (IF-E) is located in the SE, SE, NE of S. 17, T. 9S., R. 15E. (UTM 570750E

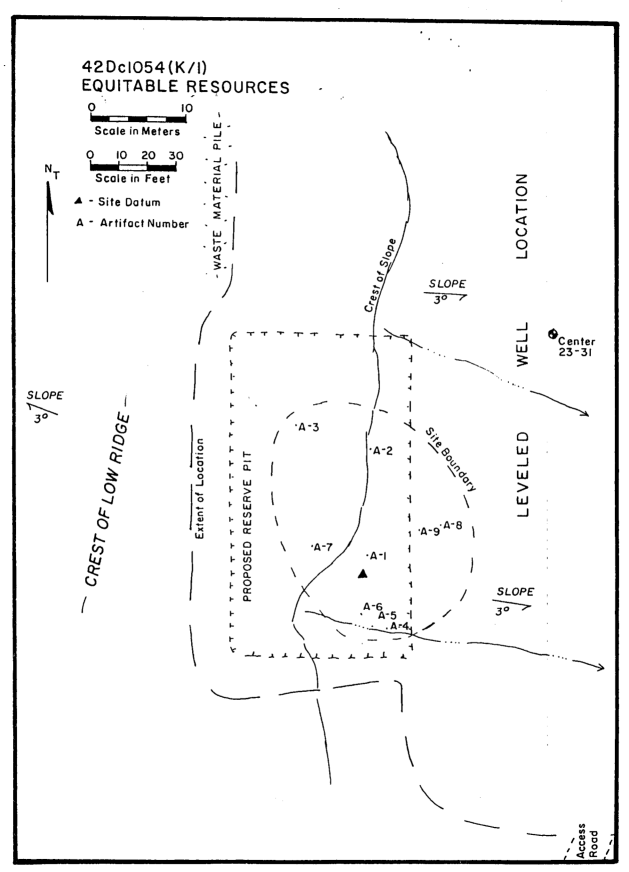


Figure 2. Site 42Dc1054 Map.

and 4433240N). It consists of 20 pieces of a clear quart canning jar and a zinc lid with a porclain insert. Isolated Find F (IF-F) is located in the NE, SW, SE of S. 7, T. 8S., R. 16E. (UTM 571900E and 4433240N) and is a Hole-in-cap cut around smashed can.

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION

The National Register Criteria for Evaluation of Significance and procedures for nominating cultural resources to the National Register of Historic Places (NRHP) are outlined in 36 CFR 60.4 as follows:

The quality of significance in American history, architecture, archaeology, and culture is present in districts, sites, buildings, structures, and objects of State and local importance that possess integrity of location, design, setting, material, workmanship, feeling, and association, and that they:

- a)...are associated with events that have made a significant contribution to the broad patterns of our history; or
- b)...are associated with the lives of persons significant to our past; or
- c)...embody the distinctive characteristics of a type, period, or method of construction; or that represents the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction; or
- d)...have yielded or may be likely to yield information important in prehistory or history.

The inventory of the sixteen Equitable Resources well locations and access road resulted in the documentation of two historic sites (42DC1054 and 42DC1055), and six isolated finds of artifacts. No paleontological resources were identified in the project area. The two historic trash scatters are evaluated as not eligible for inclusion to the NRHP. These sites represent short-term camps lacking cultural features and potential for subsurface artifacts. As well, the historic sites lack important information pertaining to the history of the region. The six prehistoric and historic isolated finds of artifacts are not considered eligible to the NRHP, since they lack additional research potential.

SUMMARY AND RECOMMENDATIONS

The inventory of Equitable Resource's Monument Federal sixteen drill locations resulted in the recordation of two historic trash scatters as well as six prehistoric and historic isolated finds of artifacts. No paleontological localities were observed in the project area. Sites 42Dc1054 and 42Dc1055 are evaluated as not eligible to the NRHP. Based on these findings, a determination of "no effect" is recommended for this project pursuant to Section 106, CFR 800.

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 1993

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APPENDIX A

INTERMOUNTAIN ANTIQUITIES COMPUTER SYSTEM (IMACS) SITE INVENTORY FORMS

Utah Division of State History
Salt Lake City, Utah

and

U.S. Bureau of Land Management Diamond Mountain Resource Area Vernal, Utah

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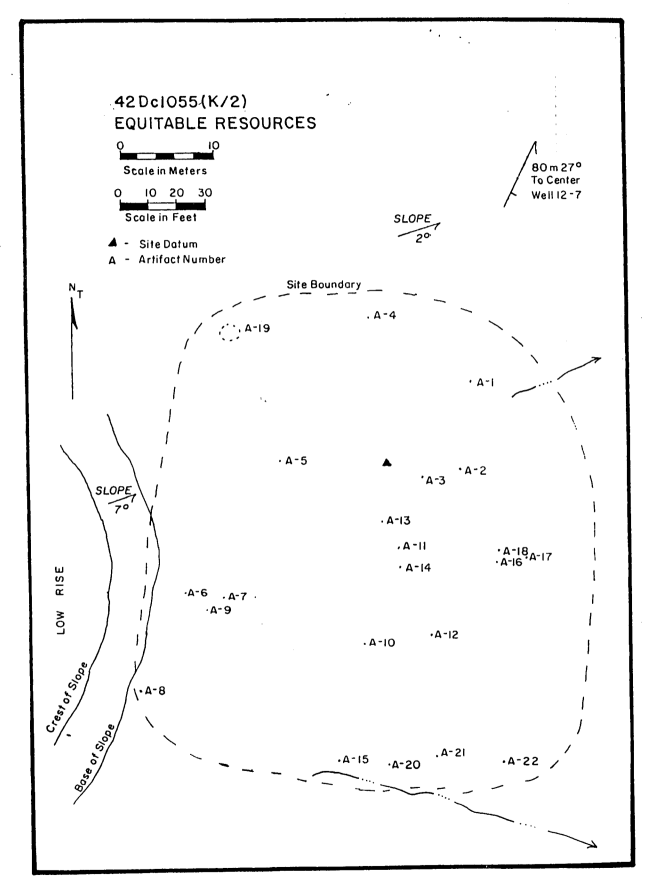


Figure 3. Site 42Dc1055 Map.

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

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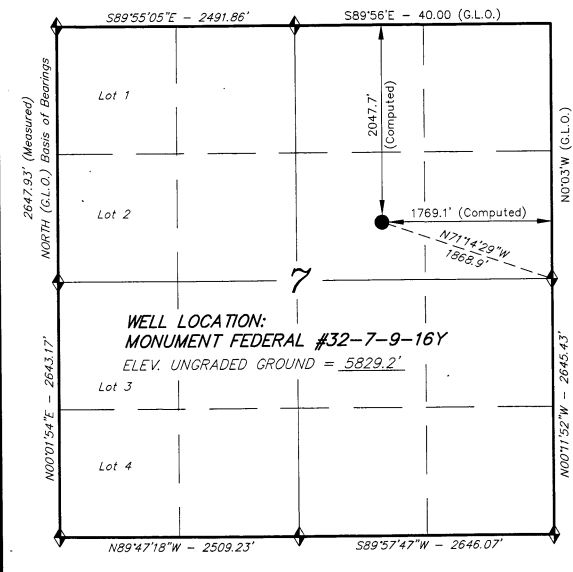
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T9S, R16E, S.L.B.&M.



= SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SW)

EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, MONUMENT FEDERAL #32-7-9-16Y, LOCATED AS SHOWN IN THE SW 1/4 NE 1/4 OF SECTION 7, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



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TRI STATE LAND SURVEYARC & CONSULTING

38 WEST 100 NORTH VERNAL, UTAH 84078 (801) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: G.S.
DATE: 12-14-96	WEATHER: COLD
NOTES:	FILE #

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 01/15/97 API NO. ASSIGNED: 43-013-31778 WELL NAME: MON FED 32-7-9-16Y OPERATOR: EQUITABLE RESOURCES (N9890) INSPECT LOCATION BY: PROPOSED LOCATION: SWNE 07 - T09S - R16E TECH REVIEW Initials Date SURFACE: 2048-FNL-1769-FEL BOTTOM: 2048-FNL-1769-FEL DUCHESNE COUNTY Engineering UNDESIGNATED FIELD (002) Geology LEASE TYPE: FED LEASE NUMBER: UTU-74390 Surface PROPOSED PRODUCING FORMATION: GRRV RECEIVED AND/OR REVIEWED: LOCATION AND SITING: Plat R649-2-3. Unit: Bond: Federal [State[] Fee[] R649-3-2. General. (Number Potash $(Y\overline{/N})$ **1**∕ R649-3-3. Exception. Oil shale (Y/N) Water permit Drilling Unit. (Number RDCC Review (Y/N) Board Cause no: _____ (Date: ____ Caltural Resource Survey, 12, Confidential Excep STIPULATIONS:

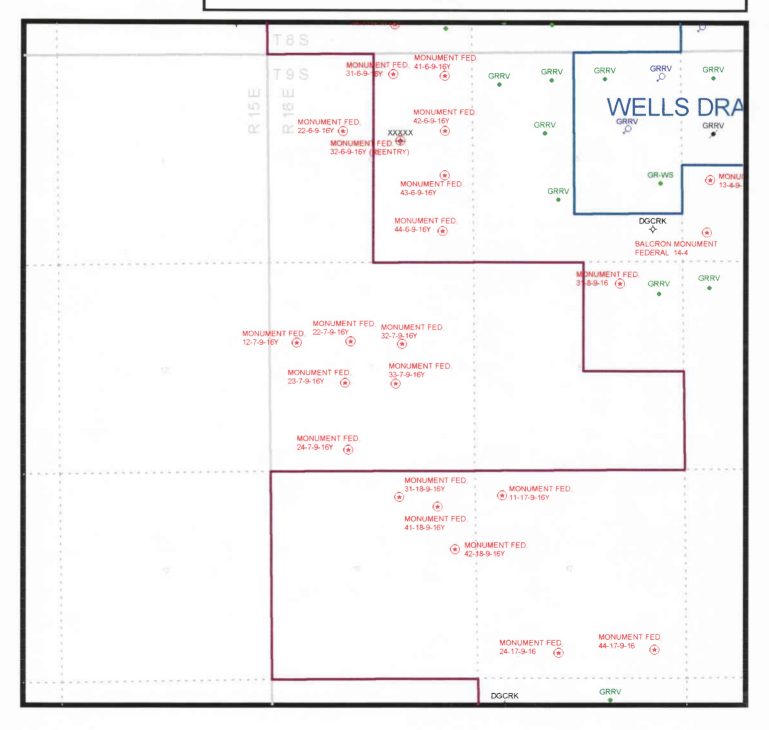
OPERATOR: EQUITABLE RESOURCES

FIELD: UNDESIGNATED (002)

SECTION: 7, 17, T9S, R16E

COUNTY: DUCHESNE

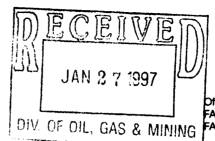
SPACING: UAC R649-3-2



PREPARED: DATE: 21-JAN-97



1601 Lewis Avenue Billings, MT 59102



Office: (406) 259-7860 FAX: (406) 245-1365 ☐ FAX: (406) 245-1361 ☑

January 22, 1997

Mr. Mike Hebertson State of Utah Division of Oil, Gas and Mining 1594 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Dear Mr. Hebertson:

RE:

Monument Federal #32-7-9-16Y SW NE Section 7, T9S, R16E

Duchesne County, Utah

We request an exception to location for this well. It was moved due to topography. The original location would put it right on the Wells Draw Road and it was moved to allow the location to fall between the Wells Draw Road and a drainage.

Sincerely,

Bobbie Schuman

Deblic Schuman

Regulatory and

Environmental Specialist

/hs

Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

February 4, 1997

Equitable Resources Energy Company 1601 Lewis Avenue Billings, Montana 59102

Re: Monument Federal 32-7-9-16Y Well, 2048' FNL, 1769' FEL, SW NE, Sec. 7, T. 9 S., R. 16 E., Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-31778.

Sincerely,

Associate Director

lwp

Enclosures

cc: Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:		<u>Equit</u>	<u>able R</u>	esourc	<u>es En</u>	erq	y Co	<u>mpan</u>	У
Well Name & Nu	mber:	Monum	ent Fe	deral	32-7-	9-1	5Y		
API Number: _		43-01	3-3177	8					
Lease:	-	UTU-7	4390						
Location:	SW NE	Sec.	7	т.	9 S	.]	R.	16	Ε.

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements
Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact R. J. Firth (801)538-5274 or Mike Hebertson at (801) 538-5333.

3. Reporting Requirements
All required reports, forms and submittals shall be promptly
filed with the Division, including but not limited to the
Entity Action Form (Form 6), Report of Water Encountered
During Drilling (Form 7), Weekly Progress Reports for
drilling and completion operations, and Sundry Notices and
Reports on Wells requesting approval of change of plans or
other operational actions.

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2. NAME OF OPERATO	Eq	uitable Re	sources En	ergy	Company			9. WELL NO. #32-7-9-16Y	7-7
3. ADDRESS OF OPER	uic Avenue	: Billings	, MT 59102	•	406) 259			10. FIELD AND POOL, Mon. Butte/Gi	om Wildcar
4. LOCATION OF WEL	L (Report loca	tion clearly and i	n accordance with	any St	ate requireme	nts.*)		11. SEC., T., R., M., OR	
At surface	SW NF Sect	ion 7, T99	S, R16E	2048	8' FNL, 1	769' FE	L		
At proposed pro			•					Sec.7,T9S,R	
14. DISTANCE IN M	ILES AND DIREC	TION FROM NEAR	SW of Myton	orrice Uta	ih			Duchesne	UTAH
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LOCATION TO N		e. if any)					20. ROT	ART OR CABLE TOOLS	
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zone. If proposal is to drill or deepen directionally, give personner program, if any.		January 13,1997
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PERMIT NO.	Assistant Field Manager ASSISTANT FIELD Manager ACTING Mineral Resources	MEEB 0 5 1997.
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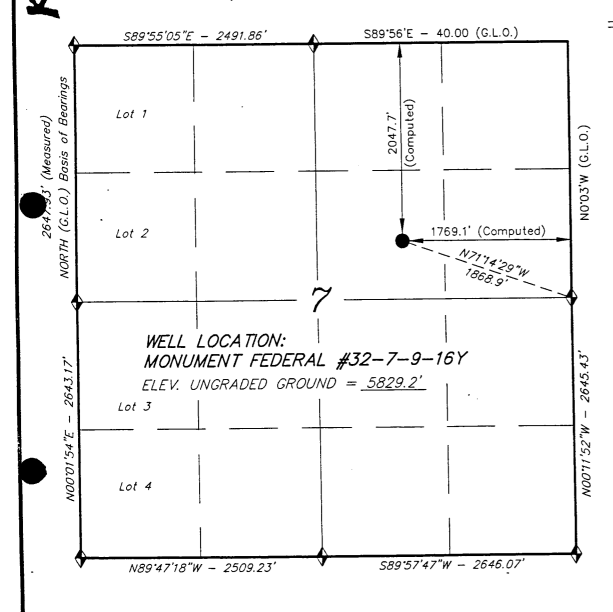
PERMIT NO. .

Mineral Resources THE ACTING

NOTICE OF APPROVAL

CONDITIONS OF APPR

T9S, R16E, S.L.B.&M.



\$

= SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SW)

EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, MONUMENT FEDERAL #32-7-9-16Y, LOCATED AS SHOWN IN THE SW 1/4 NE 1/4 OF SECTION 7, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD WATER OF ACTUAL SURVEYS MADE BY ME OR BUNDERAMY SURERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND SELIEF

STEWART SURVEYOR
REGISTERED LAND SURVEYOR
REGISTRINDONAMO214912
STATELOF UTAH

TRI STATE DAND SURVEYING & CONSULTING

38 WEST 100 NORTH VERNAL, UTAH 84078 (801) 781-2501

 SCALE: 1" = 1000'
 SURVEYED BY: G.S.

 DATE: 12-14-96
 WEATHER: COLD

 NOTES:
 FILE #

INLAND PRODUCTION COMPANY NINE MILE #7-7 SW/NE SECTION 7, T9S, R16E DUCHESNE COUNTY, UTAH

TEN POINT WELL PROGRAM

1. GEOLOGIC SURFACE FORMATION:

Uinta formation of Upper Eocene Age

2. <u>ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:</u>

Uinta	0' - 3050'
Green River	3050'
Wasatch	6500

3. <u>ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:</u>

Green River Formation 3050' - 6500' - Oil

4. PROPOSED CASING AND CEMENTING PROGRAM

8 5/8", J-55, 24# w/ ST&C collars; set at 300' (New) 5 1/2", J-55, 15.5# w/ LT&C collars; set at TD (New)

SIZE OF HOLE	SIZE OF CASING	WEIGHT/FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12 ¼"	8 5/8"	24#	300'	120 sx
7 7/9"	5 1/4"	15 5#	TD	400 sx followed by 330 sx

The actual cement volumes will be calculated off of the open hole logs, plus 15% excess.

SURFACE PIPE - Premium Plus Cement, w/ 2% Gel, 2% CaCl2, 1/4#/sk Flocele

Weight: 14.8 PPG YIELD: 1.37 Cu Ft/sk H₂0 Req: 6.5 Gal/sk

LONG STRING: Lead: Hibond 65 Modified

Weight: 11.0 PPG YIELD: 3.00 Cu Ft/sk H₂0 Req: 18.08 Gal/sk

Tail: Premium Plus Thixotropic

Weight: 14.2 PPG YIELD: 1.59 Cu Ft/sk H₂0 Req: 7.88 Gal/sk

5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

The operators minimum specifications for pressure control equipment are as follows:

A 8" Series 900 Annular Bag type BOP and a 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOPS's will be checked daily.

(See Exhibit F)

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

The well will be drilled with fresh water through the Uinta Formation. From the top of the Green River Formation @ 3050' ±, to TD, a fresh water/polymer system will be utilized. If necessary to control formation fluids, the system will be weighted with the addition of bentonite gel, and if conditions warrant, barite. Clay inhibition will be achieved with additions of 5 lb. - 8 lb. per barrel of DAP (Di-Ammonium Phosphate, commonly known as fertilizer). This fresh water system will contain Total Dissolved Solids (TDS) of less than 3000 PPM. Neither potassium chloride or chromate's will be utilized in the fluid system. The anticipated mud weight is 8.4 ppg and weighted as necessary for gas control.

AIR DRILLING

In the event that the proposed Nine Mile #7-7 be "Air Drilled", Inland requests a variance to regulations requiring a straight run blooie line. Inland proposes that the flowline will contain two (2) 90 degree turns. Inland also requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line. Inland requests authorization to ignite as needed, and the flowline at 80'.

Inland Production Company requests that the spark arrest, exhaust, or water cooled exhaust be waived under the Special Drilling Operations of Onshore Order #2.

MUD PROGRAM

MUD TYPE

Surface - 320' Air

320' - 4200' Air/Mist & Foam

4200' - TD

The well will be drilled with fresh water through the Green

River Formation @ 4200' ±, to TD, a fresh water/polymer system will be utilized. If necessary to control formation fluids, the system will be weighted with the addition of bentonite gel, and if conditions warrant, barite. Clay inhibition will be achieved with additions or by adding DAP (Di-Ammonium Phosphate, commonly known as fertilizer.) Typically, this fresh water/polymer system will contain Total Dissolved Solids (TDS) of less than 3000 PPM. Neither potassium chloride or chromates will be utilized in the fluid system. The anticipated mud weight is 8.4 ppg and weighted as necessary for gas control.

7. <u>AUXILIARY SAFETY EQUIPMENT TO BE USED:</u>

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

8. TESTING, LOGGING AND CORING PROGRAMS:

No drill stem testing has been scheduled for this well. It is anticipated at this time that the logging will consist of a Dual Induction Laterolog, Gamma Ray/Caliber from TD to base of surface casing @ $300'\pm$, and a Compensated Neutron-Formation Density Log. Logs will run from TD to $3500'\pm$. The cement bond log will be run from PBTD to cement top. An automated mud logging system will be utilized while drilling to monitor and record penetration rate, and relative gas concentration, in the fluid system.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

The anticipated maximum bottom hole pressure is 2000 psi. It is not anticipated that abnormal temperatures will be encountered; nor that any other abnormal hazards such as H2S will be encountered in this area.

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

It is anticipated that the drilling operations will commence the forth quarter of 1997, and take approximately six days to drill. Proposed depth @ 6500'.

INLAND PRODUCTION COMPANY NINE MILE #7-7 SW/NE SECTION 7, T9S, R16E DUCHESNE COUNTY, UTAH

THIRTEEN POINT WELL PROGRAM

1. EXISTING ROADS

See attached Topographic Map "A"

To reach Inland Production Company well location site Nine Mile #7-7 located in the SW 1/4 NE 1/4 Section 7, T9S, R16E, S.L.B. & M. Duchesne County, Utah:

Proceed westerly out of Myton, Utah along Highway 40 - 1.6 miles \pm to the junction of this highway and the Sand Wash Road; proceed southerly along this road – 1.7 miles to the Wells Draw Road intersection; proceed southwesterly 9.1 miles to the beginning of the access road, to be discussed in Item #2.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to the point where Highway 216 exists to the South, thereafter the roads are constructed with existing materials and gravel. The highways are maintained by Utah State road crews. All other roads are maintained by County Crews.

The aforementioned dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area they are located in and range from clays to a sandy-clay shale material.

The roads required for access during the drilling, completion and production phase will be maintained at the standards required by the BLM or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

2. PLANNED ACCESS ROAD

No access road is required. See Topographic Map "B".

All travel will be confined to the location and access routes.

There will be no culverts required along this access road. There will be barrow ditches and turnouts as needed along this road.

There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.

All construction material for this access road will be borrowed material accumulated during construction of the access road.

3. LOCATION OF EXISTING WELLS

Refer to Exhibit "D".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well.

Upon construction of a tank battery the well pad will be surrounded by a dike of sufficient capacity to contain at minimum the entire contests of the largest tank within the facility battery.

Tank batteries will be built to BLM specifications.

All permanent (on site for six (6) months or longer) structures, constructed or installed (including pumping units), will be painted Desert Tan. All facilities will be painted within six months of installation.

5. LOCATION AND TYPE OF WATER SUPPLY

Inland Production Company has purchased a 3" water connection with Johnson Water District to supply the Monument Butte, Travis, and Gilsonite oil fields. Johnson Water District has given permission to Inland Production Company to use water from this system, for the purpose of drilling and completing the Nine Mile #7-7, or trucked from Inland Production Company's water supply line located at the Gilsonite State #7-32 (SW/NE Sec. 32, T8S, R17E), or the Monument Butte Federal #5-35 (SW/NW Sec. 35, T8S, R16E), or the Travis Federal #15-28 (SW/SE Sec. 28, T8S,R16E). See Exhibit "C".

There will be no water well drilled at this site.

6. SOURCE OF CONSTRUCTION MATERIALS

See Location Layout Sheet - Exhibit "E".

All construction material for this location shall be borrowed material accumulated during construction of the location site and access road.

A mineral material application is not required for this location.

7. METHODS FOR HANDLING WASTE DISPOSAL

See Location Layout Sheet - Exhibit "E".

A small reserve pit (80 X 40 X 8' deep, or less) will be constructed from native soil and clay materials. A water processing unit will be employed to continuously recycle the drilling fluid as it is used, returning the fluid component to the drilling rig's steel tanks. The reserve pit will primarily receive the processed drill cuttings (wet sand, shale & rock) removed from the well bore. Any drilling fluids which do accumulate in the pit as a result of sale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed by the water recycling unit and then returned to the steel rig tanks. All drilling fluids will be fresh water based containing DAP (Di-Ammonium Phosphate, commonly known as fertilizer), typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous will be placed in this pit. Therefore, it is proposed that no synthetic liner be utilized in the reserve pit.

All completion fluids, frac gels, etc., will be contained in steel tanks and hauled away to approved commercial disposal, as necessary.

A portable toilet will be provided for human waste.

A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.

Immediately upon first production, all produced water will be confined in storage tanks. Inland requests temporary approval to transfer the produced water to Inland's nearby waterflood, for re-injection into the waterflood reservoirs via existing approved injection wells. Within 90 days of first production, a water analysis will be submitted to the Authorized Officer, along with an application for approval of this, as a permanent disposal method.

8. <u>ANCILLARY FACILITIES</u>

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See attached Location Layout Sheet - Exhibit "E".

The reserve pit will be located on the east between stakes 4 & 5.

The stockpiled topsoil (first six (6) inches) will be stored on the south & the southeast corner, between stakes 5 & 8.

Access to the well pad will be from the west corner near stake #2.

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a) A 39 inch net wire shall be used with at least one strand of barbed wire on top of the net.
- b) The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
- Corner posts shall be cemented and/or braced in such a manner to keep tight at all times.
- d) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.
- e) All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

10. PLANS FOR RESTORATION OF SURFACE

a) Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.

The reserve pit and that portion of the location not needed for production facilities/ operations will be re contoured to the approximated natural contours. The reserve pit will be reclaimed within one hundred twenty (120) days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed.

When the drilling and completion phase ends, reclamation of unused disturbed areas on the well pad/access road no longer needed for operations, such as cut slopes, and fill areas will be accomplished by grading, leveling and seeding as recommended by the Authorized Officer. The seed mixture will be per B.L.M. and stated in the conditions of approval.

b) Dry Hole Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the B.L.M. will attach the appropriate surface rehabilitation conditions of approval.

11. SURFACE OWNERSHIP - Bureau Of Land Management

12. OTHER ADDITIONAL INFORMATION

- a) Inland Production Company is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Inland is to immediately stop work that might further disturb such materials, and contact the Authorized Officer.
- b) Inland Production will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. On B.L.M. administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other possible hazardous chemicals.
- c) Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without B.L.M. authorization. However, if B.L.M. authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities.

The Archaeological Cultural Resource Survey Report has been submitted by Equitable Resource Energy Company and is on file with the Bureau of Land Management.

Additional Surface Stipulations

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations. Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. Inland Production is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

Hazardous Material Declaration

Inland Production Company guarantees that during the drilling and completion of Nine Mile #7-7 we will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Inland also guarantees that during the drilling and completion of the Nine Mile #7-7, we will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

Inland Production Company or a contractor employed by Inland Production shall contact the B.L.M. office at (801) 789-1362, 48 hours prior to construction activities.

The B.L.M. office shall be notified upon site completion prior to moving on the drilling rig.

NINE MILE #7-7

13. LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Representative

Name:

Cheryl Cameron

Address:

P.O. Box 790233 Vernal, Utah 84079

Telephone:

(801) 789-1866

Certification

Please be advised that INLAND PRODUCTION COMPANY is considered to be the operator of Well #7-7 SW/NE Section 7, Township 9S, Range 16E: Lease #UTU-74390 Duchesne County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Hartford Accident #4488944.

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Inland Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Date

Date

Cheryl Cameron

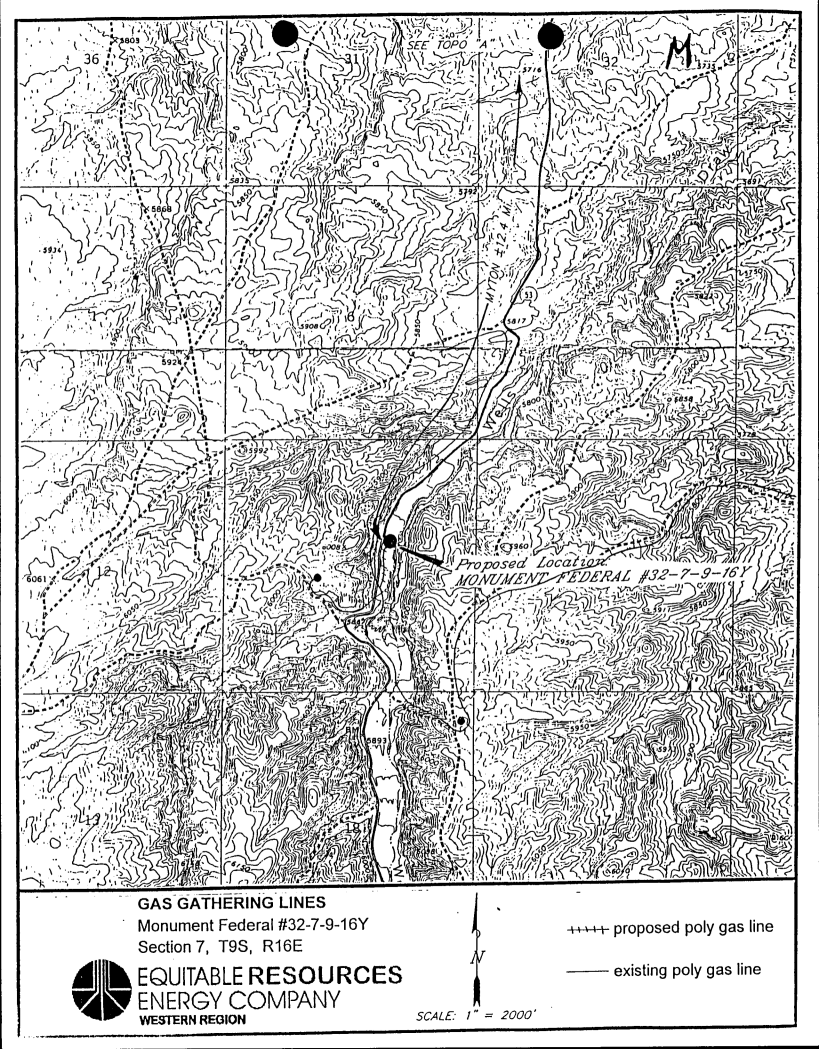
Regulatory Compliance Specialist

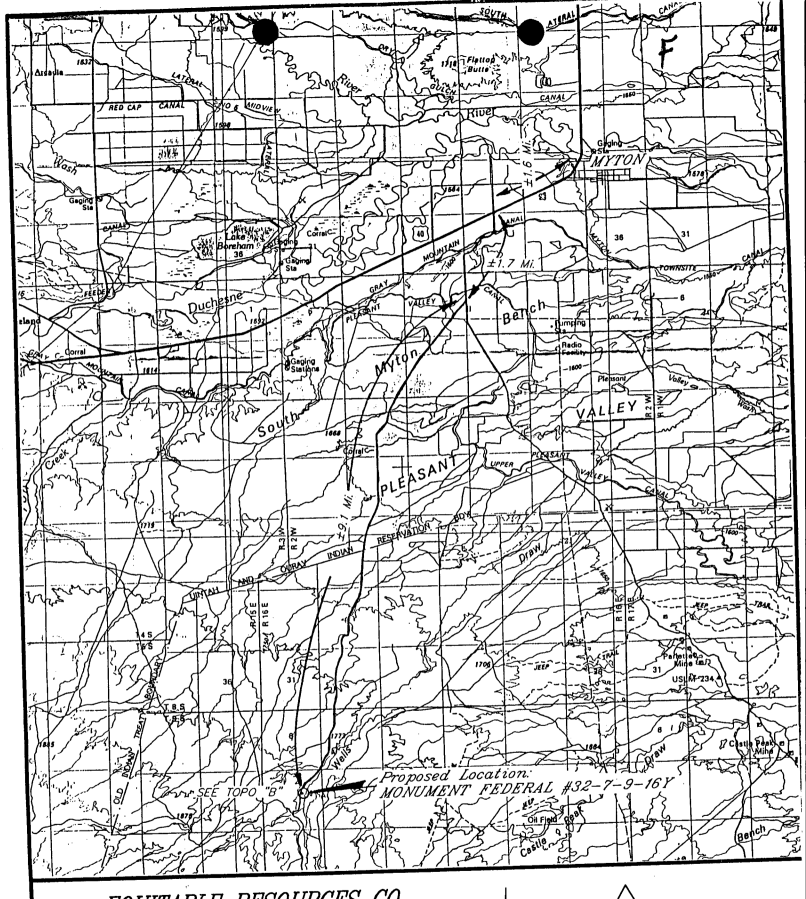
APPLICATION FOR PIPELINE RIGHT-OF-WAY

Please consider this Application for Permit to Drill also as an application for the pipeline (gas gathering system) Right-of-Way for this prospective well. See attached map for the pipeline route. The gas line will be a polyurethane surface line.

Please advise of the costs associated with this Right-of-Way and a check will be forthcoming.

Route will follow existing roads where feasible. Operator requests a 30' width for the Right-of-Way with an additional 30' width for working surface as necessary.

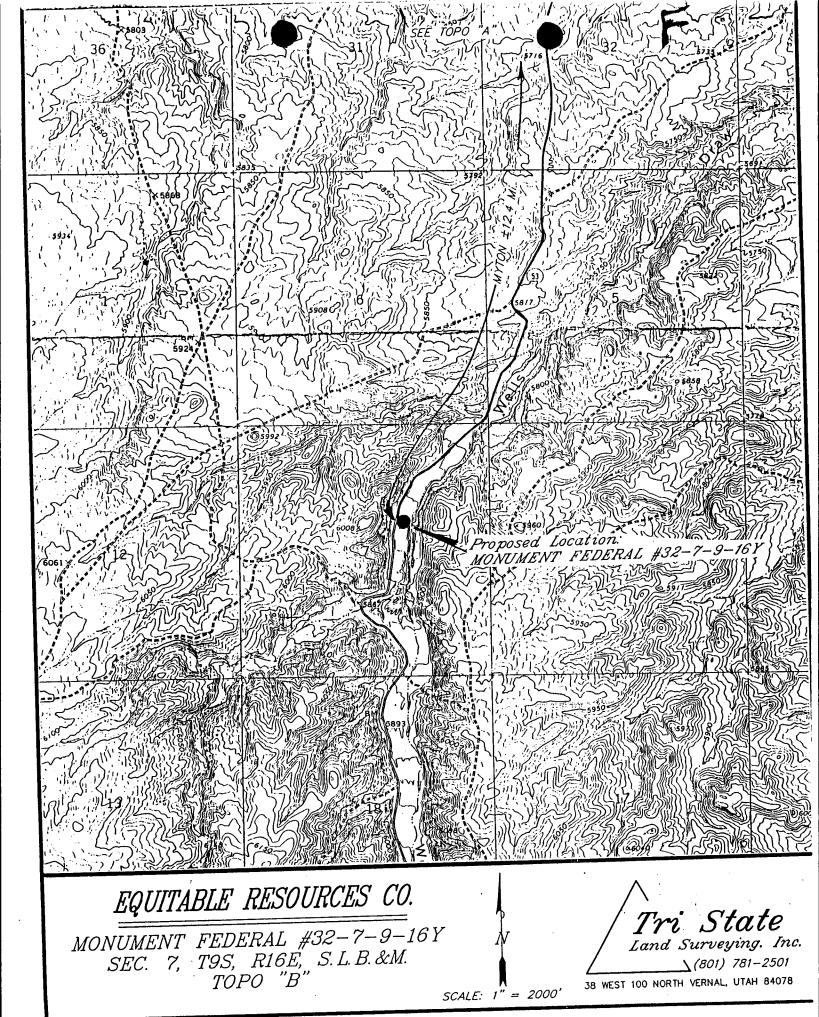


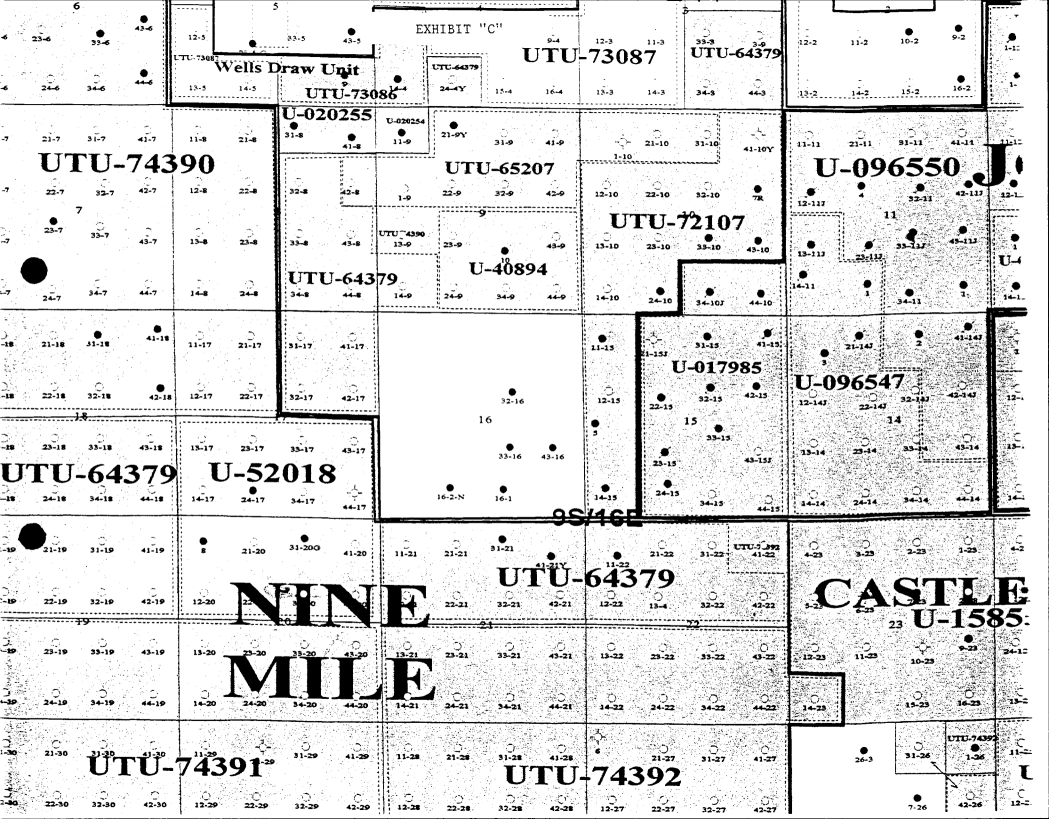


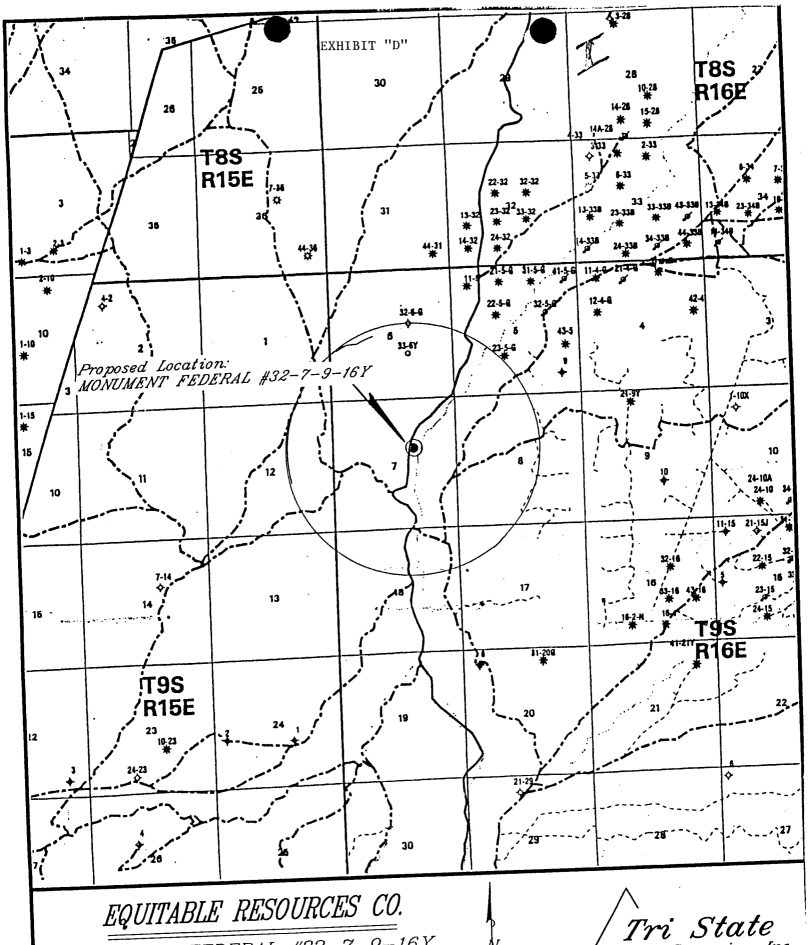
EQUITABLE RESOURCES CO.

MONUMENT FEDERAL #32-7-9-16Y SEC. 7, T9S, R16E, S.L.B.&M. TOPO "A"







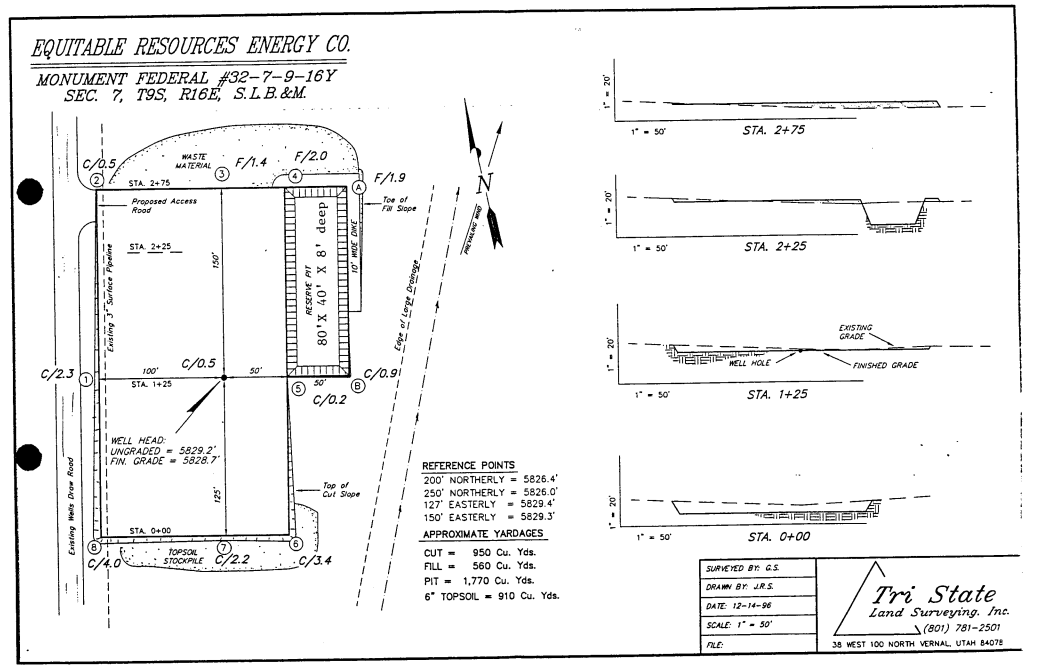


MONUMENT FEDERAL #32-7-9-16Y SEC. 7, T9S, R16E, S.L.B.&M. TOPO "C" Tri State

Land Surveying. Inc.

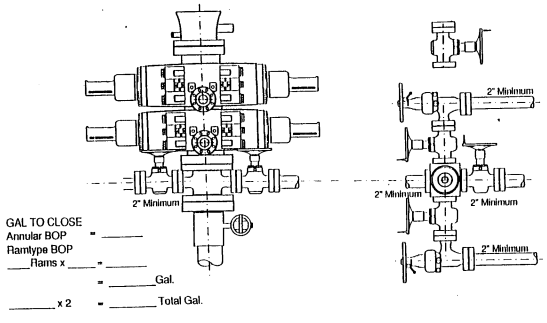
(801) 781-2501

38 WEST 100 NORTH VERNAL, UTAH 84078



2-M SYSTEM

RAM TYPE B.O.P. Hake: Size: Model:



Rounding off to the next higher increment of 10 gal. would require

Gal. (total fluid & nitro volume)

COA's Page 1 of 9_ Well: Monument Fed. 32-7-9-16Y

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: Equitable Resources Energy Company
Well Name & Number: Monument Federal 32-7-9-16Y
API Number: <u>43-013-31778</u>
Lease Number: <u>U-74390</u>
Location: SWNE Sec. 7 T. 9S R. 16E

NOTIFICATION REQUIREMENTS

Location Construction -

at least forty-eight (48) hours prior to construction of location and

access roads.

Location Completion

prior to moving on the drilling rig.

Spud Notice

at least twenty-four (24) hours prior to spudding the well.

Casing String and

Cementing

at least twenty-four (24) hours prior to running casing and

cementing all casing strings.

BOP and Related

Equipment Tests

at least twenty-four (24) hours prior to initiating pressure tests.

First Production

Notice

within five (5) business days after new well begins, or production resumes after well has been off production for more than ninety (90)

days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COA's Page 2 of 9 Well: Monument Fed. 32-7-9-16Y

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office **prior to** running the next casing string or requesting plugging orders. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 2M system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

COA's Page 3 of 9 Well: Monument Fed. 32-7-9-16Y

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

If conductor pipe is set it will be cemented to surface. If drive pipe is used it will be pulled prior to cementing surface casing.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the base of the Usable Water Zone identified at \pm 844 ft.. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by the cementing program. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to \pm 644 ft. and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

COA's Page 4 of 9___ Well: Monument Fed. 32-7-9-16Y

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The Vernal District Office shall be notified, during regular work hours (7:45 a.m.-4:30 p.m., Monday through Friday except holidays), at least 24 hours <u>prior</u> to spudding the well.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

COA's Page 5 of 9 Well: Monument Fed. 32-7-9-16Y

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5 (b.9. d.), and shall be submitted to the appropriate District Office within sixty (60) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (b. 4).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted following initial installation and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

COA's Page 6 of 9 Well: Monument Fed. 32-7-9-16Y

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approval or notification is necessary, please contact one of the following individuals:

Wayne P. Bankert (801) 789-4170 Petroleum Engineer

Ed Forsman (801) 789-7077 Petroleum Engineer

Jerry Kenczka (801) 789-1190 Petroleum Engineer

BLM FAX Machine (801) 781-4410

COA's Page 7 of 9 Well: Monument Fed. 32-7-9-16Y

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

- Unused fracturing fluids or acids
- Gas plant cooling tower cleaning wastes
- Painting wastes
- Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids
- Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste
- Refinery wastes
- Liquid and solid wastes generated by crude oil and tank bottom reclaimers
- Used equipment lubrication oils
- Waste compressor oil, filters, and blowdown
- Used hydraulic fluids
- Waste solvents
- Waste in transportation pipeline-related pits
- Caustic or acid cleaners
- Boiler cleaning wastes
- Boiler refractory bricks
- Incinerator ash
- Laboratory wastes
- Sanitary wastes
- Pesticide wastes
- Radioactive tracer wastes
- Drums, insulation and miscellaneous solids.

COA's Page 8 of 9_ Well: Monument Fed. 32-7-9-16Y

SURFACE USE PROGRAM

Proposed Production Facilities

A dike will be constructed completely around those production facilities which contain fluids. These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank.

All permanent (onsite for six months or longer) above the ground structures constructed or installed including pumping units, will be painted Desert Brown. All production facilities will be painted within six (6) months of installation. Facilities required to comply with Occupational Health and Safety Act Rules and Regulations will be excluded from this painting requirement.

METHODS FOR HANDLING WASTE MATERIALS AND DISPOSAL

The reserve pit shall be lined with a synthetic liner that is a minimum of 12 mil thickness with sufficient bedding to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit.

Plans For Reclamation Of Location

This location is situated within Wells Draw and may prove vulnerable to high water flows during wet periods. To reduce the likelihood of the Reserve Pit being impacted by possible high water flows the reserve pit shall be reclaimed within 60 days from first production.

When reclaiming the reserve pit, the pit liner will be torn and perforated before backfilling the reserve pit and the torn liner will be buried a minimum of four (4) feet deep. If this is a producing well and after the reclamation of the reserve pit, and unused disturbed areas, contact the authorized office to obtain a seed mixture to revegetate these specific areas.

At time of final abandonment the intent of reclamation will be to return the disturbed area to near natural conditions. Recontour the surface of the disturbed area to blend all cuts, fills, road berms, and borrow ditches to be natural in appearance with the surrounding terrain. After recontouring of the area any stockpiled topsoil will be spread over the surface, and the area reseeded and revegetated to the satisfaction of the authorized officer of the BLM. Contact the authorized officer of the BLM at the time of reclamation for the required seed mixture.

Other Information

The operator or their contractor shall contact the BLM office at (801)789-1362, 48 hours prior to construction activities.

COA's Page 9 of 9 Well: Monument Fed. 32-7-9-16Y

Raptor Habitat
If this is a producing well the operator is required to install a hospital type muffler or a multicylinder engine to the pumping unit to limit noise impacts to nesting raptor species.

- 1. Installation of the proposed surface gas lines will not be performed during periods when the soil is too wet to adequately support installation equipment. If equipment create ruts in excess of four inches, the soil will be deemed too wet to adequately support the equipment.
- 2. All surface lines will be either black or brown in color.
- 3. Lines will be laid as close to roads as possible but far enough off the road surface to prevent interference with normal use of the road or road maintenance.
- 4. Notify all workers that during maintenance or inspection of the surface gas line, that disturbance to vegetated lands shall be kept to a minimum.

12-5-96

SUBMIT IN TRIPLICATE. Other instruction reverse side

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COA's Page 1 of 9 Well: Monument Fed. 32-7-9-16Y

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Equitable Res	ources Energy	Company
Company/Operator.	Equitable ites	Ources Difers	Company

Well Name & Number: Monument Federal 32-7-9-16Y

API Number: 43-013-31778

Lease Number: <u>U-74390</u>

Location: SWNE Sec. 7 T. 9S R. 16E

NOTIFICATION REQUIREMENTS

Location Construction - at least forty-eight (48) hours prior to construction of location and

access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice - at least twenty-four (24) hours prior to spudding the well.

Casing String and - at least twenty-four (24) hours prior to running casing and cementing all casing strings.

BOP and Related - at least twenty-four (24) hours prior to initiating pressure tests.

Equipment Tests

First Production
Notice

within five (5) business days after new well begins, or production resumes after well has been off production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office **prior to** running the next casing string or requesting plugging orders. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a **2M** system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

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COA's Page 3 of 9 Well: Monument Fed. 32-7-9-16Y

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COA's Page 4 of 9 Well: Monument Fed. 32-7-9-16Y

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COA's Page 5 of 9 Well: Monument Fed. 32-7-9-16Y

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COA's Page 6 of 9 Well: Monument Fed. 32-7-9-16Y

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COA's Page 7 of 9 Well: Monument Fed. 32-7-9-16Y

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COA's Page 8 of 9 Well: Monument Fed. 32-7-9-16Y

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At time of final abandonment the intent of reclamation will be to return the disturbed area to near natural conditions. Recontour the surface of the disturbed area to blend all cuts, fills, road berms, and borrow ditches to be natural in appearance with the surrounding terrain. After recontouring of the area any stockpiled topsoil will be spread over the surface, and the area reseeded and revegetated to the satisfaction of the authorized officer of the BLM. Contact the authorized officer of the BLM at the time of reclamation for the required seed mixture.

Other Information

The operator or their contractor shall contact the BLM office at (801)789-1362, 48 hours prior to construction activities.

COA's Page 9 of 9 Well: Monument Fed. 32-7-9-16Y

Raptor Habitat

If this is a producing well the operator is required to install a hospital type muffler or a multicylinder engine to the pumping unit to limit noise impacts to nesting raptor species.

- Installation of the proposed surface gas lines will not be performed during periods when the 1. soil is too wet to adequately support installation equipment. If equipment create ruts in excess of four inches, the soil will be deemed too wet to adequately support the equipment.
- All surface lines will be either black or brown in color. 2.
- Lines will be laid as close to roads as possible but far enough off the road surface to prevent 3. interference with normal use of the road or road maintenance.
- Notify all workers that during maintenance or inspection of the surface gas line, that 4. disturbance to vegetated lands shall be kept to a minimum.

Form 3160-5 (June 1990)

STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM	APPR	CBYC	~ .
Burlest Burte	u No.	1004-	0133
Expires: ?	March	תמו, ונ	٠ وا
1 Decionarie	a and	Serial	No.

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S. Le	se Des	gnado	n and	Serial	No.
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See Attached 6. If Indian, Allottee or Tribe Name SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. n/a/ Use "APPLICATION FOR PERMIT-" for such proposals 7. If Unit or CA, Agreement Designation See Attached SUBMIT IN TRIPLICATE A. Well Name and No. 1. Type of Well X Well See Attached 9. API Well No. 2. Name of Operator Inland Production Company See Attached 10. Fleid and Pool, or Exploratory Area 3. Address and Telephone No. 475 - 17th Street, Suite 1500, Denver, CO 80202 (303) 292-0900 See Attached 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State See Attached See Attached CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment New Construction Notice of Intent Recompletion Non-Rourine Fracturing Pivaging Back Water Shut-Off Y Subsequent Report Casing Repair Conversion to Injection Altering Casing Dispose Water Final Abandonment Notice OWN Change of Operator (Nove: Report results of multiple dompletion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If wall is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones partition to this work.)* Effective September 30, 1997, Inland Production Company will take over Operations of the Approved and Pending Applications for Permit to Drill listed on the attached Equitable Resources Energy Company exhibit. The previous Operator was: 1601 Lewis Avenue Billings, MT 59102' Effective September 30, 1997, Inland Production Company is responsible under the terms and conditions of the leases for operations conducted on the leased lands or a portion thereof under BLM Bond No. UT0056 issed by The Hartford Insurance Group.

		1 /.
4. I hereby certify like the foregoing is true and correct Signed	CHRIS A POTTER, ATTORNEY-IN-FACT	Date 9/30/97
(This space for Federal or State office use)	Title	Date
Approved by Conditions of approval, if any:	· · · · · · · · · · · · · · · · · · ·	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any felse, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

09/30/9	97 <u>i</u>	1				EC APO LIST	_1		1
levised 9/17/97					(APPRO	DVED and PEN	DING)		
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fonument Federal #11-17-9-16Y	Monument Butle	NW NW	17	98	17E	Duchesne	UΤ	APRVD	Green River
ionument Federal #12-7-9-16Y	Monument Butte	SWNW	7	98	16E	Duchesne	UT	APRVD	Green River
fonument Federal #12-11-9-17Y	Monument Butte	SWNW	11	98	17E	Duchesne	UΤ	APRVD	Green River
forument Federal #14-22-8-17	Monument Buite	SW SW	22	8\$	17E	Duchesne	UT	APRVD	Green River
donument Federal #14-25-8-17	Monument Butte	SW SW	25	85	17E	Untah	ur -	APRVD	Green River
ionument Federal #21-6-9-16Y	Monument Butte	NE NW	6	95	16E	Duchesne	V	APRVD	Green River
fonument Federal #21-18-9-16Y	Monument Sutte	NE NW	18	95	16E	Duchesne	υT	PND	Green River
Monument Federal #21-22-9-16Y	Monument Butte	NE NW	22	98	16E	Duchesne	ŰŤ	APRVD	Green River
Conument Federal #22-6-9-16Y	Monument Butle	SE NW	6	95	·16Ë	Duchesne	UT.	APRVD	Green River
ionument Federal #22-7-9-16Y	Monument Butte	SE NV	7	98	18E	Duchesne	UT	APRVD	Green River
ionumeni Federal #23-6-9-16Y	Monument Butte	NE SW	, 6	98	16E	Duchesne	υT	APRVD	Green River
Sonument Federal #23-31-8-16Y	Monument Butte	NE SW	31	BS	16E	Duchesne	UT	APRVO	Green River
tonument Federal #24-5-9-16Y	Monument Butte	SE SW	6	98	16E	Duchesne	u	PND	Green River
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Ionument Federal #24-31-8-16Y	Monument Buttle	SE SW	31	85	16E	Duchesne	ŬT -	APRVD	Green River
Agnument Federal #31-10-9-17Y	Monument Butte	NW NE	10	95	178	Duchesne	Ű	PND	Green River
fonument Federal #32-5-9-17	Monument Buttle	SW NE	5	95	17E	Duchesne	υT	PND	Green River
Nonument Federal #32-7-9-16Y	Monument Butte	SW NE	: 7	98	16E	Duchesne	ហ	APRVD	Green River
Monument Federal #32-18-9-16Y	Monument Butte	SW NE	18	98	15E	Duchesne	UT	PND	Green River
Monument Federal #32-20-9-18Y	8 Mile Flat	SW NE	20		18E	Uintah	UT	APRVO	Green River
Monument Federal #33-5-9-17	Monument Butte	NW SE	5	9\$	17E	Duchesne	UT	PND	Green River
Monument Federal #33-7-9-16Y	Monument Butte	NW SE	7	95	16E	Duchesne	UT	APRVD	Green River
Monument Federal #33-31-8-16Y	Monument Butte	NE SE	31	85	16E	Duchesne	UT	APRVD	Green River
Monument Federal #34-6-9-16Y	Monument Butte	SW SE	34		16E	Duchesne	ਯ	PNO	Green River
Monument Federal #34-7-9-16Y	Monument Butte	SWISE	7	1 -	16E	Duchesne	ហ	PND	Green River
Monument Federal #34-31-8-18Y	Monument Butle	SWSE	34		18E	Uintah	u	PNO	Green River
Monument Federal #41-22-8-17	Monument Buttle	NENE			17E	Duchesne	UT T	APRVD	Green River
Monument Federal #41-25-8-17	Monument Butte	NE NE	25	t	17E	Uintah	ហ	APRVD	Green River
Monument Federal #41-35-9-18Y	Monument Butte	ME NE	35		18E	Ulintah	ับา	APRVD	Green River
Monument Federal #42-22-8-17	Monument Butte	SE NE	22	88	17E	Duchesne	UT	APRVD	Green River
Morrument Federal #42-25-8-17	Monument Buite	NE NE	25	85	17E	Uintah	UT	APRVD	Green River
Monument Federal #43-22-8-17	Monument Butte	NE SE	22		17E	Duchesne	บา	APRVD	Green River
Monument Federal #43-31-8-16Y	Monument Butte	NE SE	31		16E	Duchesne	ា ប្រា	APRVD	Green River
Monument Federal #43-31-8-18Y	Monument Butte	NE SE	31	85	18E	Uintah	្ហា	PND	Green River
Monument Federal #43-25-8-17	Monument Buite	NE SE	25	85	17E	Uintah	ਾਂ (ਪਾ ਰ	APRVD	Green River
Monument Federal #44-7-9-15Y	Monument Butte	SESE	7	95	16E	Duchesne	ੀਯਾ	PNŌ	Green River
Monument Federal #44-31-8-18Y	Monument Butte	SESE	31	85	18E	Umtah	ា ប៉ូរ	PND	Geen Rive
Monument State \$41-2-9-17CD	Monument Butte	NE NE	2	98	17E	Uintah	UT.	APRVD	Green River
Monument State #42-2-9-17CD	Monumerit Butte	SE NE	; 2	95	17E	Uintah	ur-	APRVD	Green River



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

Phone: (801) 781-4400 Fax: (801) 781-4410

IN REPLY REFER TO: 3162.3 UT08438

November 10, 1997

Inland Production Company 475 17th Street, Suite 1500 Denver, CO 80202

43-013-31778 (Nim mile 7-7)

R۵۰

Well No. Mon. Fed. 32-7-9-16Y

SWNE, Sec. 7, T9S, R16E

Lease U-74390

Duchesne County, Utah

Dear Sir:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced well. After a review by this office, the change in operator request is approved. Effective immediately, Inland Production Company is responsible for all operations performed on the referenced well. All liability will now fall under your bond, BLM Bond No. UT0056, for all operations conducted on the referenced well on the leased land.

If you have any other questions concerning this matter, please contact Margie Herrmann or Pat Sutton of this office at (435) 781-4400.

Sincerely,

Howard B. Cleavinger II Assistant Field Manager,

Minerals Resources

cc:

Division of Oil, Gas & Mining
Equitable Resources Energy Company
ABO Petro Corp
Myco Industries Inc
Yates Drilling Co.
Yates Petro Corp

	of Oil, Gas and Mining					í	Routing	1
OPERATOR CHANGE WORKSHEET							1-IJEC 2-GLH	6-100
Attacl	all documentation	n received by the division	n regarding this char	nge			3-D75065	TKAS Int.
	Initial each listed item when completed. Write N/A if item is not applicable.						4-VLD	9-FILE
		•	• • • • • • • • • • • • • • • • • • • •	•			5-JRB	79111 <i>R</i>
	hange of Opera esignation of C	ator (well sold) Operator	_	nation of Agent itor Name Chan				
The or	perator of the w	vell(s) listed below	has changed, eff	ective: 9-30-9)7·			
TO: (r	new operator)	INLAND PRODUCT	ION COMPANY	FROM: (old o	nerator)	EOUTTAI	BLE RESOURC	ES ENERGY
(_	(address)	PO BOX 1446		1 KOM. (old o	(address)		AZY MTN O&G	
		ROOSEVELT UT	84066		,	PO BOX		
		DI (001) 70		•		LAUREL		
		Phone: (801)72				-	(406)628-4	164
		Account no. N5	160			Account	no. <u>N9890</u>	
WELL	(S) attach addition	onal page if needed:						
Name:	**SEE ATTAC	HED** API:4	3-813-31778	Entity:	S T	R	Lease:	
Name:		API:		Entity:	S T	R	Lease:	
Name: Name:		API:		Entity:	- S T	R	Lease: Lease:	
Name:		API:		Entity:	S T	R	Lease:	
Name: _ Name:		API:		Entity:	. S T		Lease:	
		API:	4	Entity:	<u> </u>	R	Lease:	
•	ATOR CHAN	GE DOCUMENT	ATION					
<u>fee</u> 1.	(r649-8-10) s form). (feg	Sundry or other lega 11-24-97) (feet of 12-	l documentation	has been receiv	ed from the	FORME	R operator (a	attach to this
Lec 2.	(r649-8-10) form). (h.c.)	Sundry or other le	gal documentati	on has been rec	ceived from	the NEW	operator (A	ttach to this
<u>N</u> A 3.	The Departs wells in Utah	ment of Commercian. Is the company i	e has been contregistered with	acted if the new the state? (yes	operator at /no)	oove is no If yes, sho	ot currently of ow company	perating any file number:
fec 4.	4. FOR INDIAN AND FEDERAL WELLS ONLY. The BLM has been contacted regarding this change. Make note of BLM status in comments section of this form. BLM approval of Federal and Indian well operator changes should ordinarily take place prior to the division's approval, and before the completion of steps 5 through 9 below.							
Lec 5.	(11-29-	e been entered in th) for each	well listed at	ove.
iec 6.	6. Cardex file has been updated for each well listed above. (11-24-97)							
Hec 7.	Well file labe	els have been upda	ed for each well	listed above.	11-24-97)			
Fec 8.	Changes have to Trust Land	been included on the s, Sovereign Lands	ne monthly "Ope , UGS, Tax Con	erator, Address, nmission, etc.	and Accour (11-24-97)	nt Change	s" memo for	distribution
ec 9.	A folder has reference duri	been set up for thing routing and pro	e Operator Ch	ange file, and a	a copy of th	is page h	as been plac	ed there for
dons/wpdoc	s\forms\operchag		-					

- OVER -

<u>№</u> /A 2. T	r649-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made yes no) If entity assignments were changed, attach copies of Form 6, Entity Action Form.
<u>N∕A</u> 2. T	
C	rust Lands, Sovereign Lands, Tax Commission, etc., have been notified through normal procedures of entity hanges.
BOND VE	RIFICATION - (FEE WELLS ONLY)
<u>№</u> 1. (r	649-3-1) The NEW operator of any fee lease well listed above has furnished a proper bond.
_ 2. A	copy of this form has been placed in the new and former operator's bond files.
3. TI	he FORMER operator has requested a release of liability from their bond (yes/no), as of today's date If yes, division response was made to this request by letter dated
1. Co 27 5 inv 12/12/5 14/4 2. (re	pies of documents have been sent on to at Trust Lands for changes volving State leases, in order to remind that agency of their responsibility to review for proper bonding. 52 649-2-10) The former operator of any fee lease wells listed above has been contacted and informed by letter ted 19, of their responsibility to notify all interest owners of this change.
FILMING	
1. All	l attachments to this form have been microfilmed. Today's date: 10.27.98.
FILING	
1. Co	pies of all attachments to this form have been filed in each well file.
2. The	e original of this form, and the original attachments are now being filed in the Operator Change file.
COMMENT	CS .
971124 B	Im/Veine/ aprv. 11-10-97
	



October 7, 1997

Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

RE: Change of Operator

Duchesne & Vernal Counties, Utah

Dear Mr. Forsman:

Please find attached Sundry Notices and Reports on Wells for Change of Operator, previously operated by Equitable Resources Energy Company for approval.

If you should have questions regarding this matter, please do not hesitate to contact me at the number listed below.

Sincerely,

INLAND PRODUCTION COMPANY

Barrean

Patsy Barreau

/pb encls.



Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135

		Expires:	March	31, 133	73
5.	Lease	Designat	ion and	Serial	No.

5.	Lease	Designation	and	Serial	No.	
1	Coc	N++	ah a	٠		

		See Attached			
SUNDRY NOTICES	6. If Indian, Allottee or Tribe Name				
Do not use this form for proposals to dr Use "APPLICATION FOI	n/a				
	7. If Unit or CA, Agreement Designation				
	SUBMIT IN TRIPLICATE				
i. Type of Well Oil Gas Well Well Other	DECENTED	8. Well Name and No.			
2. Name of Operator		See Attached			
Inland Production Company	00T 1 3 1997	9. API Well No.			
3. Address and Telephone No.	1001	See Attached			
475 - 17th Street, Suite 1500		10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey De	escription)	See Attached 11. County or Parish, State			
See Attached		See Attached			
		See Attached			
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Abandonment	Change of Plans			
	Recompletion	New Construction			
Subsequent Report	Plugging Back	Non-Routine Fracturing			
	Casing Repair	Water Shut-Off			
Final Abandonment Notice	Altering Casing	Conversion to Injection			
	LXI other <u>Change of Operator</u>	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			
13. Describe Proposed or Completed Operations (Clearly state al give subsurface locations and measured and true vertice)	l pertinent details, and give pertinent dates, including estimated date of starting all depths for all markers and zones pertinent to this work.)*				
	1601 Lewis Ave	on the attached ources Energy Company			
Effective September 30, 1997, terms and conditions of the leader a portion thereof under BLM Group.	Inland Production Company is response eases for operations conducted on the M Bond No. UT0056 issed by The Hartfo	reased lands ord Insurance			
14. I hereby certify has the foregoing is true and correct	11/1/ OC / 26 1997	OCT 1 0 1997			
Signed Signed	CHRIS, A. POTTER, ATTORNEY-IN-FACT	Date 9/35/97			
(This space for Federal or State office use)					
Approved by	Title	Date			

Revised 9/17/97	30/97			-		REC APD LIST OVED and PER	NDING)			ST = State				
WELL NAME	FIELD	QTR/QTR			RANGE	==========	ST.	APD STATUS	== ====================================	FED. OR STAT LEASE NO.	API NUMBER	. 001/1020	BLM OFFICE	UNIT
	==== =================================	==: =========	=====	=====	=====	==========	======	= =======			=========	== ===================================		==== ====
											== ========	== ====================================	=== ===================================	==== ====
						-								
Monument Federal #11-10-9-17Y		•							-					
Monument Federal #11-17-9-16Y	Monument Butte	NW NW	10	9\$	17E	Duchesne	UT	PND	Green River	U-65210				
Monument Federal #12-7-9-16Y	Monument Butte	NW NW	17	98	17E	Duchesne	UT	APRVD	Green River	UTU-74390	430133153	4 409' FNL, 475' FWL	Vernal	
Monument Federal #12-11-9-17Y	Monument Butte	SW NW	7	98	16E	Duchesne	UT	APRVD	Green River	UT-74390	43-013-31779	575' FNL, 640' FWL	Vernal	
Monument Federal #14-22-8-17	Monument Butte	SWNW	11	1	17E	Duchesne	UT	APRVD	Green River	U-65210	43-013-31777	1980' FNL, 660' FWL	Vernal	
Monument Federal #14-25-8-17	Monument Butte	SW SW	22	88	17E	Duchesne	UT	APRVD	Green River		43-013-31679	1996' FNL, 673' FWL	Vernal	
Monument Federal #21-6-9-16Y	Monument Butte	SW SW	25	8\$	17E	Uintah	UT	APRVD	Green River	U-67845	43-013-31643	532' FSL, 495' FWL	Vernal	
Monument Federal #21-18-9-16Y	Monument Butte	NE NW	6	98	16E	Duchesne	UT	APRVD	Green River	UTU-74870	43-047-32765	660' FSL, 660 FWL	Vernal	Hump
Monument Federal #21-16-9-16Y	Monument Butte	NE NW	18	9S		Duchesne	UT	PND	Green River	UTU-74390	43-013-31816	663' FNL, 1728' FWL	Vernal	Tionip
Monument Federal #22-6-9-16Y	Monument Butte	NE NW	22	98	16E	Duchesne	UT	APRVD	Green River	UTU-74390	430133181	7 859' FNL, 1660' FWL	Vernal	·
Monument Federal #22-7-9-16Y	Monument Butte	SENW	6	98	16E	Duchesne	UT	APRVD	Green River	UTU-64379	43-013-31727	911' FNL, 2030' FWL	Vernal	
Monument Federal #23-6-9-16Y	Monument Butte	SE NW	7	98		Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31719	2011' FNL. 1869 FWI	Vernal	
Monument Federal #23-31-8-16Y	Monument Butte	NE SW	6	98	16E	Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31776	2036' FNL, 2070' FWL	Vernal	-
Monument Federal #24-6-9-16Y	Monument Butte	NE SW	31	88		Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31812	1938' FSL, 1756' FWI	Vernal	
Monument Federal #24-7-9-16Y	Monument Butte	SE SW	6	98		Duchesne	UT	PND		UTU-74389	43-013-31810	1980' FSL, 1826' FWL	Vernal	
Monument Federal #24-31-8-16Y	Monument Butte	SE SW	7	98		Duchesne	UT UT	APRVD	Green River Green River	UTU-74390	4301331811	717' FSL, 2118' FWL	Vernal	
Monument Federal #31-10-9-17Y	Monument Butte	SE SW	31	8\$		Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31775	517' FSL, 1952' FWI	Vernal	
Monument Federal #32-5-9-17	Monument Butte	NW NE	10	9S		Duchesne	UT	PND	Green River	U-49950	43-013-31780	682' FSL, 1832' FWL	Vernal	
Monument Federal #32-7-9-16Y	Monument Butte	SW NE	5	9S		Duchesne	UT	PND		U-65210	4301331591	660' FNL, 1980' FEL	Vemal	
	Monument Butte	SW NE	7	98		Duchesne		APRVD	Green River	UTU-74808	430/32/8/8	1833' FNL, 1913' FFI	Vernal	÷ · · · · · · · · · · · ·
Monument Federal #32-18-9-16Y	Monument Butte	SW NE	18	98		Duchesne	UT	PND	Green River	UTU-74390	43-013-31778	2048' FNL, 1769' FEL	Vernal	
Jonument Federal #32-20-9-18Y	8 Mile Flat	SW NE	20	98		Uintah	UT	APRVD	Green River	UTU-74390	4301331805	1996' FNL, 1910' FEL	Vernal	
Monument Federal #33-5-9-17	Monument Butte	NW SE	5	98		Duchesne	UT	PND	Green River	U-64917	43-047-32725	1980' FNL, 1980' FEL	Vernal	i
Monument Federal #33-7-9-16Y	Monument Butte	NW SE	7	98		Duchesne		APRVD	Green River	UTU-74808		1754' FSL, 2031' FEL	Vernal	
fonument Federal #33-31-8-16Y	Monument Butte	NE SE	31	88		Duchesne		APRVD	Green River	UTU-74390	43-013-31773	2131' FSL. 1910' FFI	Vernal	
Ionument Federal #34-6-9-16Y	Monument Butte	SW SE	34	98		Duchesne		PND	Green River	UTU-74389	43-013-31772	1957' FSL, 1810' FEL	Vernal	. 1 , ,
fonument Federal #34-7-9-16Y	Monument Butte	SW SE	7	98		Duchesne	- 1	PND	Green River	UTU-74390		660' FSL, 1980' FEL	Vernal	
onument Federal #34-31-8-18Y	Monument Butte	SWSE	34	88		Uintah		PND	Green River	UTU-74390	4301321802	701' FSL, 2075' FEL	Vernal	<u> </u>
onument Federal #41-22-8-17	Monument Butte	NE NE	22	8\$		Duchesne		APRVD	Green River	UTU-74404	42,4727845	636' ESL 2160' EEL	Vernal	
onument Federal #41-25-8-17	Monument Butte	NE NE	25	88		Jintah		APRVD	Green River	UTU-76240	43-013-31827	703' FNL, 759' FEL	Vernal (Private sfc.)	
onument Federal #41-35-9-18Y	Monument Butte	NE NE	35	98		Jintah			Green River	U-67845	43-047-32766	800' FNL. 860' FFI	Vernal (Private Stc.)	
lonument Federal #42-22-8-17	Monument Butte	SE NE	22	88		Duchesne		APRVD	Green River	U-68618	43-047-32727	500' FNL 660' FFI	Vernal	Humpb
onument Federal #42-25-8-17	Monument Butte	NE NE	25	88		Jintah		APRVD	Green River	UTU-76240	43-013-31826	1930' FNI, 803' FEL	Vernal (Private sfc.)	<u> </u>
onument Federal #43-22-8-17	Monument Butte	NE SE	22	8S		Duchesne		APRVD	Green River	U-67845	43-047-32767	1930' FNL 803' FFI	Vernal (Private stc.)	
onument Federal #43-31-8-16Y	Monument Butte	NE SE	31	85		Duchesne		APRVD	Green River	UTU-67845	43-013-31813	2174' FSL, 557' FEL	Vernal	
onument Federal #43-31-8-18Y	Monument Butte	NE SE	31	8S		Jintah			Green River	UTU-74389	43-013-31815	1980' FSL 660' FFL	Vemal	· - i
onument Federal #43-25-8-17	Monument Butte	NE SE	25	8S		Jintah	4		Green River	UTU-74404	4304737944	1764' FSL, 623' FEL	Vemal	
onument Federal #44-7-9-16Y	Monument Butte	SE SE	7	9S		Duchesne			Green River	U-67845	43-047-32768	1973' FSL, 719' FEL	Vemal	
onument Federal #44-31-8-18Y	Monument Butte	SE SE	31	8S		Jintah	1		Green River	UTU-74390	42112 21814	660' FSL, 660' FEL	Vernal	
onument State #41-2-9-17CD	Monument Butte	NE NE	2			Jintan Jintah		T	Green River	U-65969	420472770	915' FSL, 759' FEL	Vernal	Beluga
onument State #42-2-9-17CD	Monument Butte	SE NE	2		17E U		<u> </u>		Green River	State #ML-45555	43-047-32843	662' FNL, 660' FEL	veinal	
					. E U	milari	UT	APRVD	Green River	State #ML-45555	42 047 00040	1985' FNL, 660' FEL	!	Castle D

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FORM 3160-5

(June 1990)

UNITED STATES DEPARTMENT THE INTERIOR **BUREAU OF LAND MANAGEMENT**

-		

FORM APPROVED

Budged Bureau No. 1004-0135

Expires March 31, 1993

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
SUNDRY	MOTICES	AND	KEPUK 15	ON	MELLO

Do not use this form for proposals to drill or deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT -" for such proposals

5. Lease Designation and Serial No. UTU-74390				
6.	If Indian, Allottee or Tribe Name			
7	If unit or CA. Agreement Designation			

SUBMIT IN TRIPLICATE 1. Type of Well X Oil Well Gas well Other 2. Name of Operator Inland Production Company 3. Address and Telephone No. P.O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SW/NE 2048' FNL & 1769' FEL 7. If unit or CA, Agreement Designation 8. Well Name and No. Nine Mile #7-7 9. API Well No. 43-013-31778 10. Field and Pool, or Exploratory Area Monument Butte 11. County or Parish, State			
X Oil Well Gas well Other 2. Name of Operator Inland Production Company 3. Address and Telephone No. P.O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 8. Well Name and No. Nine Mile #7-7 9. API Well No. 43-013-31778 10. Field and Pool, or Exploratory Area Monument Butte	SUBMIT IN 7	7. If unit or CA, Agreement Designation	
2. Name of Operator Inland Production Company 3. Address and Telephone No. P.O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 7. A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			8. Well Name and No.
3. Address and Telephone No. P.O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) A Location of Well (Footage, Sec., T., R., M., or Survey Description)	2. Name of Operator		Nine Mile #7-7
P.O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Exploratory Area Monument Butte	Inland Production Company		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Stan 7 T95 12 11 A Monument Butte	•		
4. Location of Well (Footage, Sec., I., R., M., or Sulvey Description)			
SW/NF 2048 FNL & 1/09 FEL X (/ L I I I I I I I County or Parish, State		Ser 7 T95 12 110E	
Duchesne, UT	SW/NE 2048 FNL & 1769	FEL XU I I I I I I I I I I I I I I I I I I	
CONCIDENTIAL DECRESSIO, OF		CONCIDENTIAL	Ducheshe, Or
12 CHECK APPROPRIATE BOX(s) TO INDICATE THAT UND SPINOTE, REPORT, OR OTHER DATA	CHECK APPROPRIATE BOX(s) TO		T, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	TYPE OF SUBMISSION	TYPE OF ACTIC	
Notice of Intent Abandonment Change of Plans		Abandonment	Change of Plans
Recompletion New Construction		Recompletion	New Construction
Subsequent Report Plugging Back Non-Routine Fracturing	Subsequent Report	Plugging Back	Non-Routine Fracturing
Casing repair Water Shut-off		Casing repair	Water Shut-off
Final Abandonment Notice Altering Casing Conversion to Injection	Final Abandonment Notice	Altering Casing	Conversion to Injection
The Amended drilling program Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directioally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)			any proposed work. If well is directioally

Inland Production Company requests to change the name of the Monument Federal #32-7-9-16Y (formerly operated by Equitable Resources Energy Company,) to the Nine Mile #7-7. Please refer to the attached copy for the change of operator, effective as of September 30, 1997.

The Application For Permit To Drill the above referenced location was approved on February 5, 1997. Please see the attached amended drilling program for Inland Production Company. Included is a copy of the approved APD cover sheet and COA's, for your convenience.

CONFIDENTIAL

	the second secon	
Regulatory Comp	pliance Specialist Date 10/23/97	
	Date	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to make to any department of the United States any false, fictitious or fraudulent statements or representations as

to any matter within its jurisdiction.

Conditions of approval, if any:

Approved by

Cheryl Cameron (This space of Federal or State office use.)

DIVISION OF OIL, GAS AND MINING

CONFIDENTIAL

SPUDDING INFORMATION

Name of Company: INLAND PRODUCTION CO
Well Name: NINE MILE 7-7
Api No. 43-013-31778
Section: 7 Township: 95 Range: 16E County: DUCHESNE
Drilling Contractor:
Rig #
ΝΙΟ π
SPUDDED:
Date: 11/20/97
Time:
How: DRY HOLE
D. (11)
Drilling will commence:
Reported by: MIKE WARD
Telephone NO.:
Date: 11/24/97 Signed: JLT

INITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

June 1990) DEPARTMEN	EED STATES OF THE INTERIOR LAND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
SUNDRY NOTICES AND	REPORTS ON WELLS	5. Lease Designation and Serial No. UTU-74390
Do not use this form for proposals to drill or to dee Use "APPLICATION Fo	epen or reentry a different reservoir. OR PERMIT -" for such proposals	6. If Indian, Allottee or Tribe Name NA
SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation NA
. Type of Well X Oil Gas Well Other	CONFIDENTIAL	8. Well Name and No. NINE MILE 7-7 9. API Well No.
Name of Operator	OOM INCHINE	43-013-31778
INLAND PRODUCTION COMPANY		10. Field and Pool, or Exploratory Area
Address and Telephone No.	COLODADO 80202 (202) 202 0000	MONUMENT BUTTE
475 17TH STREET, SUITE 1500, DENVER Location of Well (Footage, Sec., T., R., m., or Survey Description)	R, COLORADO 80202 (303) 292-0900	11. County or Parish, State
	n 7, T09S R16E	DUCHESNE COUNTY, UTAH
2. CHECK APPROPRIATE BOX(s	TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	····
Notice of Intent	Abandonment	Change of Plans

	Completion or Recompletion Report and Log form.)				
3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is direction-					
ally drilled, give subsurface locations and measured and true vertical depths	for all markers and zones pertinent to this work.)*				

Recompletion

Plugging Back

Casing Repair

Altering Casing

MIRU Leon Ross. Drl 12-1/4" sfc hole to 105' (hole is unconsolided and sloughing). SPUD WELL @ 11:45 AM, 11/20/97. LD DP & DC's. PU BHA & TIH. LD DP & DC's. Drl mouse & rat hole for Four Corners #6. RDMO Leon Ross.

Surface Spud

New Construction

Water Shut-Off

Dispose Water (Note: Report results of multiple completion on Well

Non-Routine Fracturing

14. I hereby certify th Signed	Sharman Smith.	Title	Engineering Secretary	Date	12/5/97
(This space for Approved by	Federal or State office use)	Title		Date	
Conditions of a	pproval, if any: AH DOGM				

X Subsequent Report

Final Abandonment Notice

FORM 3160-5

NITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED (June 1990) Budget Bureau No. 1004-0135 **BUREAU OF LAND MANAGEMENT** Expires: March 31, 1993 5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS UTU-74390 Do not use this form for proposals to drill or to deepen or reentry a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals NA 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well Oil Gas 8. Well Name and No. \mathbf{X} Well Well Othe NINE MILE 7-7 9. API Well No. 2. Name of Operator 43-013-31778 INLAND PRODUCTION COMPANY 10. Field and Pool, or Exploratory Area 3. Address and Telephone No MONUMENT BUTTE 475 17TH STREET, SUITE 1500, DENVER, COLORADO 80202 (303) 292-0900 11. County or Parish, State 4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 2048 FNL 1769 FEL SW/NE Section 7, T09S R16E **DUCHESNE COUNTY, UTAH** CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12 TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Weekly Status Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

WEEKLY STATUS REPORT FOR THE PERIOD OF 11/27/97 -

Drilled 7-7/8" hole w/Four Corners, Rig #6 from 298' - 5750'.

Run 5-1/2" GS, 1 jt 5-1/2" csg (43'), 5-1/2" FC, 133 jt 5-1/2", 15.5#, J-55, LT & C csg (5728'). Csg set @ 5739'. RD casers. RU Halliburton. C&C. Pmp 20 bbl dye wtr & 20 bbl gel. Cmt w/370 sx Hibond 65 Modified (11.0 ppg 3.0 cf/sk yield) & 320 sx Thixotropic & 10% Calseal (14.2 ppg 1.59 cf/sk yield). Good returns until POB w/1850 psi @ 7:30 am, 12/1/97. Est 1 bbl dye to sfc. RD Halliburton. ND BOP's. Set slips w/80,000#, dump & clean mud tanks. Rig released @ 11:30 am, 12/1/97. RDMOL.

			DIV OF	OIL, GAS & MII	NING
14. I hereby certify that the foregoing is true and correct Signed Shannen Smith	Title	Engineering Secretary	Date		
					_
(This space for Federal or State office use)					
Approved by	Title		Date		
Conditions of approval, if any: CC: UTAH DOGM					

^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is direction ally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

INITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

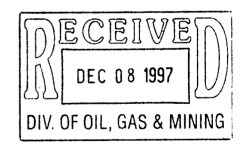
SUNDRY NOTICES AND Do not use this form for proposals to drill or to dec	Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. UTU-74390 6. If Indian, Allottee or Tribe Name NA		
SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation NA	
X Oil Gas Well Other		8. Well Name and No. NINE MILE 7-7 9. API Well No.	
Name of Operator INLAND PRODUCTION COMPANY Address and Telephone No.		43-013-31778 10. Field and Pool, or Exploratory Area MONUMENT BUTTE	
2010 1110 2100 122	n 7, T09S R16E	DUCHESNE COUNTY, UTAH	
2. CHECK APPROPRIATE BOX(s TYPE OF SUBMISSION	TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA F ACTION	
Notice of Intent X Subsequent Report	Abandonment Recompletion Plugging Back Casing Repair Altering Casing	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection	

X Other

WEEKLY STATUS REPORT FOR THE PERIOD OF 11/20/97 - 11/26/97

MIRU Four Corners #6. Wash & ream 12-1/4" hole to 105'. Drl 12-1/4" sfc hole 105' - 298'.





hereby certify that the foregoing is true and correct Signed	Smith_Title	Engineering Secretary	Date	12/5/97
(This space for Federal or State office use)				
Approved by	Title		Date	
CC: UTAH DOGM				

^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is direction ally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

(406) 245-1361 Fax

December 10, 1997

Lisha
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
Box 145801
Salt Lake City, UT 84114-5801

Dear Lisha:

RE: Equitable Sale of Utah Properties

Effective September 30, 1997, Equitable Resources Energy Company sold all of its Utah properties to Inland Production Company.

Please feel free to contact me if you require additional information.

Sincerely,

Molly Conrad

Agent for Equitable Resources

Energy Company

/mc



Crazy Mountain Oil & Gas Services P.O. Box 577 Lauxel, MT 59044 (406) 628-4164 (406) 628-4165

TO: Lishar St of Wan.

FROM.

Molly Conrad

Crazy Mountain Oil & Gas Services

(406) 628-4164

Pages Attached - Including Cover Sheet 2.

Callief you need anything further.

FORM 3160-5

JNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

(June 1990) Budget Bureau No. 1004-0135 BUREAU OF LAND MANAGEMENT Expires: March 31, 1993 5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS UTU-74390 Do not use this form for proposals to drill or to deepen or reentry a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals NA 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well 8, Well Name and No. Oil X NINE MILE 7-7 Well 9. API Well No. 43-013-31778 2. Name of Operator INLAND PRODUCTION COMPANY 10. Field and Pool, or Exploratory Area UNDESIGNATED 3. Address and Telephone No 475 17TH STREET, SUITE 1500, DENVER, COLORADO 80202 (303) 292-0900 11. County or Parish, State 4. Location of Well (Footage, Sec., T., R., m., or Survey Description) DUCHESNE COUNTY, UTAH SW/NE Section 7, T09S R16E 2048 FNL 1769 FEL CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Notice of Intent Abandonment New Construction Recompletion Non-Routine Fracturing Subsequent Report Plugging Back Casing Repair Water Shut-Off Conversion to Injection Final Abandonment Notice Altering Casing

FORM APPROVED

Dispose Water
(Note: Report results of multiple completion on Well
Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

WEEKLY STATUS REPORT FOR THE PERIOD OF 12/18/97 - 12/24/97

Perf CP sds @ 5587-89' & 5626-33'.

CONFIDENTIAL

I hereby certify that the foregoing is true and correct Signed Shamon		Engineering Secretary	Date	1/8/98
(This space for Federal or State office use) Approved by	Title		Date	
Conditions of approval, if any: ', CC: UTAH DOGM				

FORM 3160-5 (June 1990)

INITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Budget E	Bureau No.	1004-01
Expires:	March 31.	1993

FORM APPROVED

(Julie 1990)		IND MANAGEMENT	Expires: March 31, 1993
SUNDF	5. Lease Designation and Serial No. UTU-74390		
Do not use this form for pro	6. If Indian, Allottee or Tribe Name NA		
	SUBMIT IN T	TRIPLICATE	7. If Unit or CA, Agreement Designation NA
I. Type of Well Oil Well Gas Well Well	Other		8. Well Name and No. NINE MILE 7-7 9. API Well No.
2. Name of Operator INLAND PRODUCT 3. Address and Telephone No.	43-013-31778 10. Field and Pool, or Exploratory Area UNDESIGNATED		
475 17TH STREET, S 4. Location of Well (Footage, Sec., T., 2048 FNL 1769 FEL	DUCHESNE COUNTY, UTAH		
12. CHECK A		TO INDICATE NATURE OF NOTICE, REPO	
X Subse	e of Intent equent Report Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Weekly Status	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
12 Describe Bernand or Completed Opport	ione (Clearly state all pertinent details a	nd give pertinent dates, including estimated date of starting any proposed	

WEEKLY STATUS REPORT FOR THE PERIOD OF 12/25/97 - 12/31/97

Perf LDC sds @ 5213-20' & 5309-17'.

CONFIDENTIAL

4. I hereby certify that the foregoin	ng is true and correct Sm th	le Eng	ineering Secretary	Date	1/8/98
(This space for Federal or Sta	ute office use)	le		Date	
Conditions of approval, if any					

ally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

FORM 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

June 1990)	Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.		
SUNDR	PORTS ON WELLS	UTU-74390	
Do not use this form for pro Us	6. If Indian, Allottee or Tribe Name NA		
	SUBMIT IN TRI	PLICATE	7. If Unit or CA, Agreement Designation NA
I. Type of Well X Oil Well Gas Well	Other		8. Well Name and No. NINE MILE 7-7 9. API Well No. 43-013-31778
Name of Operator INLAND PRODUCTI Address and Telephone No.		10. Field and Pool, or Exploratory Area UNDESIGNATED	
475 17TH STREET, S Location of Well (Footage, Sec., T., R 2048 FNL 1769 FEL		DLORADO 80202 (303) 292-0900 098 R16E	DUCHESNE COUNTY, UTAH
2. CHECK AND TYPE OF SUBM		NDICATE NATURE OF NOTICE, REPORT	
Notice X Subseq	of Intent uent Report	Abandonment Recompletion Plugging Back Casing Repair	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection
Final A	bandonment Notice	Altering Casing	Conversion to injection

Weekly Status

FORM APPROVED

Completion or Recompletion Report and Log form.)

WEEKLY STATUS REPORT FOR THE PERIOD OF 1/1/98 - 1/7/98

Perf B/A sds @ 4966-69', 4976-78', 4984-88', 5056-62' & 5106 - 13'.

CONFIDENTIAL

4. I hereby certify that the foregoing is true and correct Signed Shaunan Smith	Title	Engineering Secretary	Date	1/8/98
(This space for Federal or State office use) Approved by	Title		Date	
Conditions of approval, if any: CC: UTAH DOGM				

^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

FORM 3160-5 (June 1990)

UNITED STATES
DEP. AMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPRO	V
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Budget Bureau No. 1004-0135

BUREAU OF LAND MANAGEMENT	Expires: March 31, 1993 5. Lease Designation and Serial No.					
SUNDRY NOTICES AND REPORTS ON WELLS	UTU-74390					
Do not use this form for proposals to drill or to deepen or reentry a different reservoir. Use "APPLICATION FOR PERMIT -" for such proposals	6. If Indian, Allottee or Tribe Name NA					
SUBMIT IN TRIPLICATE 1. Type of Well	7. If Unit or CA, Agreement Designation NA					
X Oil Well Other CONFIDENTIAL	8. Well Name and No. NINE MILE 7-7 9. API Well No. 43-013-31778					
2. Name of Operator INLAND PRODUCTION COMPANY 3. Address and Telephone No.	10. Field and Pool, or Exploratory Area UNDESIGNATED					
475 17TH STREET, SUITE 1500, DENVER, COLORADO 80202 (303) 292-0900 4 Location of Well (Footage, Sec., T., R., m., or Survey Description) 2048 FNL 1769 FEL SW/NE Section 7, T09S R16E	DUCHESNE COUNTY, UTAH					
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA					
TYPE OF SUBMISSION TYPE OF AC	TION .					
	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)					
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.	If well is direction-					

WEEKLY STATUS REPORT FOR THE PERIOD OF 1/8/98 - 1/14/98

Perf D/C sds @ 4744-50', 4778-82', 4852-60' & 4864-68'.

Swab well. Trip production tbg.

Place well on production @ 2:00 PM, 1/12/98.

Signed	that the foregoing is true and corr	Title	Engineering Secretary	Date	1/16/98
his space fo	r Federal or State office use)				
pproved by	у	Title		Date	
Conditions of	approval, if any:				
	AH DOGM				

SIMIL OF UTAIL DIVISION OF OIL, GAS AND HINING ENTITY ACTION FORM - FORM 6

OPERATOR Inland Production Company ADDRESS 475 17th St., Suite 1500 Denver, CO 80202

~	·	<u> </u>										
ACTION COOE		HEW ENTITY NO.	API NUMBER	WELL A	IANE				OCATION		SPUB	EFFECTIVE
ຊ ່ ∆ ່	99999	local	613-42. 2:011-	Sand Wash 9	-29-8-17	V38€ QQ	žC .	TP	RG	COUNTY	DATE	DATE
HELL 1	COMMENTS:	17281	43-43-31942	tar Sands ter	-not 9-39	152	29	85	178	Duchesne	12/11/97	12/0/97
<u>ک</u>		S	pud well	us union	Rig #7@	·	. O C	nou	~	12/11/19-	7	
			Enlites	added 2-10-9	8: Lec			-				
	१९५१	12282	43-08-34952	Nine Mile	4-6	NW/	6	95	168	Duchesne	04067	nlinka
WELL 2	Corments:					<u>' </u>					12/16/97	Olighi
		2	pud well	W/Leon Ro	>>S € 1'.	00	pm,	13	100/	77.		
A	99999	12283	43-613-51943	Sandwesh 12-28-	8-17	70'm/ Siu	28	85	175	Ouchesne	10-10-	12/20/20
HELL 3 (DHNENTS:											12/20197
			Spud we	4 W/Unio.	~ #7 @	(2)	30	om,	13	120197	•	
Á A	99999	12284	43-013-31954	Nine Mile	17-6-9-1/	SW/	(95	i/ \$	0 1 -	1.100	1 100
ELL 4 C	DIHENTS:	• '			· ·							
Σ Σ		•	Spud wel	1 W/ Four (orne Leon	~ 12	css	@	ව	15 am	1/1/48	
	99999	12285	43-013-31972	wells Dr	aw 6-4	*/ww	4	95	168	Ouchesne	17198	1/7/98
- W - O C	un u 1ents:			w/zcm	and the second s							
4 Mini C	ONES (See in	structions	on back of form)				·		-,			

unitales (See instructions on back of form)

A - Establish new entity for new well (single well only)

B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to another existing entity

B - Ke-assign well from one existing entity to a new entity

E - Other (explain in comments section) ITE: Use COMMENT section to explain why each Action Code was selected.

Phone No. (303) 376-8107

Engineering Technician 2/9

HATH TO VISION OF UIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

OPERATOR Inland Production Company

ADDRESS 475 17th St., Suite 1500

Denver, CO 80202

>	• •								_		•
CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	APT NUMBER	WELL NAME			WELL 1	DCATIO		67995	
3 1	99999	12286	43-013-31773	Nine Mile 10-7	Men	32	TF.	RG	COUNTY	SPUD DATE	DATE DATE
S HELL 1 (COMMENTS:				NY	7	<u> </u>	168	Duchesne	12/1/97	12/1/97
	1			W/Four Corners # 6							
h 2 (99999 CONHEUTS:	12287	43-013-31803	Nime Mile 15-7	SW/SE	7	95	168	Ouchesne	12/2/97	12/2/97
	T	5	pud well	W/Leon loss @ 2:4	5 pm	, 12	12/9	7			
METT 3 C	DHHENTS:	12275	43-047-328	Castle Draw 1-2	SWE	2	45	168	Duchesne	11/25/47	1/25/97
<u> </u>		<u> </u>	Spud well	BENJEY previously added william rig # 7 @	6:3c	pm	, 11/	25/	97.		
ELL 4 C	GGGGG UNHENTS:	12275	43-047-3284	Castle Draw 8-2 F Entity proviously ad	SE/NE	2	95	168	Duchesne	12/3/47	13/3/97
AND KE	<u> </u>			Entity previously add							
WELL 5 C	P9999			Nine Mile 5-6-910						12/7/97	12/7/97
4 LILIW 2	Special Co.		:	11 W/Leon Ross @	Q'se).O (am,	12/	7/97		
∞ 5> B	– Yaq usa ya - Tacabiazu	new entity :11 to exist	on back of form) for new well (sing ing entity (group ne existing entity	gle well only) or unit well)					Shann	en Smi	<u>+1</u>

C - Re-assign well from one existing entity to another existing entity D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

) TE: Use COMMENT section to explain why each Action Code was selected.

一、3/89)

Engineering Technician 2/9/99 Title

Phone No. 1303, 376-8107

STATE OF UTAIL DEVESTION OF DIE, GAS AND HINTHG ENTITY ACTION FORM - FORM 6

OPERATOR Inland Production Company ADDRESS 475 17th St., Suite 1500 Denver

OPERATOR ACCT. NO. H5160

₹				Denver,	CO 80202					
ACTION CURRENT CODE ENTITY NO. EN	NEW API	HUNDER	WELL NAM	1E	T					
A 9999		3-31719 N	Jine Mile		90 SC	179	RG	COUNTY	SPUD DATE	EFFECTIVE DATE
WELL 1 COMMENTS:	S 2013			6-6	1 - 1 -	95	168	Duckesne	11/6/97	11/6/47
		ω_{l}	Four Corners	s rig #6	@ 9	30 0	~ ' /	11/6/97		
MELL 2 CUMBERTS:	2290 43-01	3-31776 1	Jihe Mile	6-7	Se/ωω 7	95	KE	Duckeshe	il. laz	
			Leon Ross (pm 11,	110 /9	<u>ーー</u> フ	Odd Esk e	4/10/4/	11/0/97
A 99999 /			Jine Mile		5w/ 7	- 	· · ·	5 1		
WELL 3 COMMENTS:			eon loss @				162	Duchesne	11/16/97	11/16/47
1 99999 1				`		197.				
ELL 4 CUMHENTS:			line Mile		NE 7	95	168	Duchesne	11/20/17	11/30/97
	Spud a	ا/ن)اعد	Leon loss	@ 11:49	5 11/20	197				
99999	2293 43-013	- 31990 M	BFNE 11-24-8-70	the 11-24x	106/ 24	85 li	66 1	Duckene	11/17/47	1226-
	Spud .	vell w	/Union rig	g #7 @	3:00 6	+m }	1/17/	97.	*////4//	111197
TION CONES (See Instru A - Establish new B - Add new well is C - Re-assign well D - Ke-assign well	entity for new to existing enti from one exist	of form) well (single w ty (group or u ing entity to	rell only)	•				Sham	an Imi	te
E - Other (explain	III COMMENTS 26	ction)			•			Ingineering	Technician	2/0/00

Use COMMENT section to explain why each Action Code was selected.

Engineering Technician 2/9/98

Phone No. (303) 376-8107

UNITED STATES **DEPARTMENT OF THE INTERIOR**

SUBMIT IN DUP

TE FORM APPROVED OMB NO. 1004-0137

structions on reverse side)

Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO. 11T11-74390

	BUREAU OF	LAND WAN	MAGENIENT			- I I I I I I I I I I I I I I I I I I I	070-74	
WELL COM	PLETION OF	RECOM	IPLETION R	EPORT A	ND LO	1 .	, ALLOTTEE O	OR TRIBE NAME
a. TYPE OF WORK			· · · · · · · · · · · · · · · · · · ·		•		EEMENT NAM	
	WELL X	G/ WEI		Other			N/A	
b. TYPE OF WELL								
word won		1 pr.t.		_		8. FARM OR	LEASE NAME,	, WELL NO.
NEW X WOR		PLU BAC		Other			NINE MIL	E 7-7
. NAME OF OPERATOR						9. API WELL		
		d Production	n Company			I	<u>43-013-3</u>	
	eenth Street, Su				2-0900	UI	D POOL OR W NDESIGI	NATED
. LOCATION OF WELL (Re At Surface	port locations clearly an		•	•		67.177	, M., OR BLO	CK AND SURVEY
At Surface		SW/N	F	CUM	CINCI	Sect	ion 7. T0	9S R16E
At top prod, Interval reported l	ne.	20	E 048 FNL 1769	_{FEL} UUIV	ILINFI	A I I I IAT	,	
		·				İ		•
At total depth		14. PERM	IT NO.	DATE ISSU	ED	12. COUNTY ()R PARISH	13. STATE
	·	43	3-013-31778		2-5-97	DUCH	HESNE	UT
5. DATE SPUDDED 16. DATE 11-20-97	T.D. REACHED 11-30-97	17. DATE COMPL	(Ready to prod.) -12-98	18. ELEVATION 5929' GL;			19), ELEV. CASINGHEAD
0. TOTAL DEPTH, MD & TVD	21. PLUG, BACK	T.D., MD & TVD	22. IF MULTIPL		23. INTERVAL			CABLE TOOLS
57501		2004	HOW MANY		DRILLED I	1		
<i>5750'</i>		392 '		V/A	>	<u> </u>		
4. PRODUCING INTERVAL(S),	OF THIS COMPLETION	FOP, BOTTOM, NA	AME (MD AND TVD)*				25	5. WAS DIRECTIONAL SURVEY MADE
		Green	River 4852'-5	633'				No
6. TYPE ELECTRIC AND OTHE	R LOGS RUN	-	-	4			27	7. WAS WELL CORED
		DIGL/SP/C	GR/CAL, SDL/E	DSN/GR , C	BL 2	-11-98		No
3.			CASING RECORD	(Report all strin	gs set in well)			
CASING SIZE/GRADE	WEIGHT, LB	./FT. DE	PTH SET (MD)	HOLE SIZE		CEMENT, CEMENTING RI		AMOUNT PULLED
8 5/8	24#		298'	12 1/4		00 sx Prem Plus		
5 1/2	15.5#		5739'	7 7/8	3/U SX I	Hibond & 320 sx	THIXO	
					ļ		\longrightarrow	
	LINE	DECORD			30.	TUBING RE	CORD	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (M		PACKER SET (MD)
SILL	TOT (MD)	DOTTOM (MD)	GREAT CEMENT	GENELON (IND)	2-7/8"	5648'		
		P		1				
1. PERFORATION RECORD (Interval, size and number)		- 	32. ACID, SH	OT, FRACTÜ	RE, CEMENT SQUE	ZE, ETC.	
				DEPTH INT	ERVAL (MD)	AMOUNT AND	KIND OF MAT	
			1 1	5587'-		104,300# 20/4		
See Attached	1			5213'-		104,300# 20/4		
SUCIOCUTIE	1	• •		4966'-		118,400# 20/4		
IN-III-NIII		<u> </u>	:	4744'	4868	104,300	# 20/40 S	d in 502 Delta
		Artion (Day)		ODUCTION				
DATE FIRST PRODUCTION 1-12-98	PRODUCTION	, -	gas lift, pumpingsize and $g - 2-1/2" \times 1-1$		IAC num	_		IS (Producing or shut-in) Oducing
DATE OF TEST	HOURS TESTED	CHOKE SIZE		ILBBLS.	GASMCF.	WATERBBL.		AS-OIL RATIO
			TEST PERIOD				Į.	
10 Day Avg	1/1/98	N/A	>	241	211	8		0.876
LOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL.	GASMC	F,	WATERBBL.	OIL GRAVITY	-API (CORR.)
		>		CON	IFIDENT	IAL I		
4. DISPOSITION OF GAS (Sold,				<u>'</u>	PERICD	TEST WITNES	SED BY	
	S	old & Used	for Fuel	<u> </u>	وعرابيته			·-····
5. LIST OF ATTACHMENTS	#26 #24			ON_8	<u>- 24-</u> 9	<i>'8</i>		
6. I hereby certify that the for	#26, #31	rmation is commi	ete and correct as deter	mined from all au	ilable records			
	egoing and attached into		TITLE		nitting Sp	ecialist	DATE	2/9/98
SIGNED X	aces of NVM	1611 7	IIILE	rell	muny op	ooidiiot	~	

FORMATION	TOP	воттом	DESCRI	DESCRIPTION, CONTENTS, ETC.	īc.			TOP	
Garden Gulch Mkr	3660'					NAME	되	MEAS, DEPTH	TRUE VERT, DEPTH
Garden Gulch 2	3992'			-	1				
Point 3 X Marker	4248'								
A Marker	4550'								
Douglas Creek	4660'								
Bi-Carb	4897'					anul.			
B-Lime	5007'		· · · · · · · · · · · · · · · · · · ·				* .		
Castle Peak	5550°			:		,	1		
basal Carbonate Total Depth	5750'								
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	* .								

Nine Mile #7-7 API #43-013-31778

31. Perforation Record

CP Sand – 5587'-89'; 5626'-33'	w/4 JSPF
LDC Sand - 5213'-20'; 5309'-17'	w/4 JSPF
B/A Sand – 4966'-69'; 4976'-78'; 4984'-88';	
5056'-62'; 5106'-13'	w/4 JSPF
D/C Sand – 4744'-50'; 4778'-82'; 4852'-60';	
4864'-68'	w/4 JSPF



MAY 18 1998

DIV. OF OIL, GAS & MINING

May 12, 1998

Mr. Dan Jarvis
State of Utah
Division of Oil, Gas and Mining
P. O. Box 145801
Salt Lake City, Utah 84114-5801

RE:

Permit Application for Water Injection Well

Nine Mile #7-7, West Point Unit

Monument Butte Field, Lease #U-74390 Section 7-Township 9S-Range 16E

Duchesne County, Utah

Dear Mr. Jarvis:

Inland Production Company herein requests approval to convert the Nine Mile #7-7 from a producing oil well to a water injection well in the Monument Butte (Green River) Field, West Point Unit.

I hope you find this application complete; however, if you have any questions or require additional information, please contact Debbie Knight at (303) 382-4434.

~ ~ ~ ~

John E. Dyer
Chief Operating Officer

INLAND PRODUCTION COMPANY APPLICATION FOR APPROVAL OF CLASS II INJECTION WELL

NINE MILE #7-7

WEST POINT UNIT

MONUMENT BUTTE FIELD (GREEN RIVER) FIELD

LEASE #U-74390

MAY 12, 1998



LETTER OF INTENT
COVER PAGE
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COMPLETED RULE R615-5-2 QUESTIONNAIRE

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ATTACHMENT A-1 WELL LOCATION PLAT

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ATTACHMENT B
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WATER ANALYSIS OF THE FLUID TO BE INJECTED
WATER ANALYSIS OF THE FLUID IN THE FORMATION

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ATTACHMENT G-4
FRACTURE REPORT DATED 1-6-98
FRACTURE REPORT DATED 1-9-98

ATTACHMENT H WORK PROCEDURE FOR PROPOSED PLUGGING AND

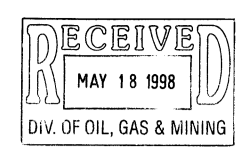
ABANDONMENT

ATTACHMENT H-1 WELLBORE DIAGRAM OF PROPOSED PLUGGED WELL



APPLICATION FOR INJECTION WELL - UIC FORM 1

OPERATOR	Inland Production Company
ADDRESS	410 17th Street, Suite 700
	Denver, Colorado 80202



Well Name and number:	Nine Mile #7-7
Field or Unit name:	Monument Butte (Green River) West Point Unit Lease No. U-74390
Well Location: QQ SWNE	section 7 township 9S range 16E county Duchesne
Is this application for expans	sion of an existing project? Yes [X] No []
Will the proposed well be us	sed for: Enhanced Recovery? Yes [X] No [] Disposal? Yes [] No [X] Storage? Yes [] No [X]
Is this application for a new If this application is for an exhas a casing test been pe Date of test: 12/23/97 API number: 43-013-317	xisting well, rformed on the well?
Proposed injection interval: Proposed maximum injectio Proposed injection zone cor mile of the well.	
IMPC	ORTANT: Additional information as required by R615-5-2 should accompany this form.
List of Attachments:	Exhibits "A" through "G"
Name: John E. Dye	ating Officer Date 5/12/98
(State use only) Application approved by Approval Date	Title
Comments:	



Spud Date: 11/20/97 Put on Production: 1/12/98 GL: 5929' KB: 5941'

SURFACE CASING

CSG SIZE: 8-5/8"

GRADE: J-55

WEIGHT:24#

LENGTH: 288

DEPTH LANDED: 298

HOLE SIZE:12-1/4"

Nine Mile 7-7

Proposed Injection Wellbore Diagram

Initial Production: 241 BOPD. 211 MCFPD, 8 BWPD

FRAC JOB

12/30/97 5587'-5633' Frac CP sand as follows: 104.300# of 20/40 sd in 518 bbls Delta Frac. Treated @ avg rate 28.5 bpm, avg press 1550 psi. Breakdown @ 2735 psi. ISIP-2058 psi, 5-min 1809 psi Flowback for 3-1/2 hrs & died 1/1/98 5213'-5317' Frac LDC sand as follows: 104,300# of 20/40 sd in 521 bbls Delta Frac

Breakdown @ 2521 psi. Treated @ avg rate of 30 1 BPM, avg press 2225 psi ISIP-2339 psi, 5-min 2228 psi. Flowback on12/64" ck for 4 hrs & died.

1/6/98 4966'-5113' Frac B/A sands as follows:

> 118.400# 20/40 sand in 585 bbls Delta Frac. Breakdown @ 1585 psi. Treated w/avg press of 1890 psi w/avg rate of 34.5 BPM. ISIP - 1964 psi, 5 min 1857 psi. Flowback on 12/64" ck for 2 hrs & died.

1/9/98 4744'-4868' Frac D/C sands as follows:

PERFORATION RECORD

5587'-5589'

5626'-5633'

5213'-5220'

5309'-5317'

4966'-4969'

4976'-4978'

4984'-4988'

5056'-5062'

5106'-5113'

4744'-4750'

4778'-4782'

4852'-4860'

4864'-4868'

4 JSPF

8 holes

32 holes

12 holes

8 holes

16 holes

24 holes

28 holes

24 holes

16 holes

32 holes

4 JSPF 16 holes

4 JSPF 28 holes

4 JSPF 28 holes

12/24/97

12/24/97

12/31/97

12/31/97

01/04/98

01/04/98

01/04/98

01/04/98 01/04/98

01/08/98

01/08/98

01/08/98

01/08/98

1048 300# 20/40 sand in 502 bbls of Delta Frac. Breakdown @ 2414 psi. Treated @ avg press of 1850 psi w/avg rate of 32.3 BPM. ISIP-2084 psi, 5 min 1937 psi. Flowback on 12/64" ck for 2-1/2 hrs & died.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 133 its. (5728') DEPTH LANDED: 5739' HOLE SIZE: 7-7/8"

CEMENT DATA: 370 sxs Hibond mixed & 320 sxs thixotropic

CEMENT DATA: 350 sxs Premium cmt, est 6 bbls to surf.

CEMENT TOP AT: 3' below ground level

TUBING

SIZE/GRADE/WT .: 2-7/8" / M-50 / 6.5#

NO. OF JOINTS: 177 jts TUBING ANCHOR: 5546' TOTAL STRING LENGTH: ? SN LANDED AT: 5611'

SUCKER RODS

POLISHED ROD SUCKER RODS: PUMP SIZE: STROKE LENGTH: PUMP SPEED: LOGS: DIGL/SP/GR/CAL

(5741'-302')

DSN/SDL/GR



4778'-4782' 4852'-4860' 4864'-4868 4966'-4969' 4976'-4978' 4984'-4988' 5056'-5062' 5106'-5113' 5213'-5220' 5309'-5317'

5587'-5589' 5626'-5633'

EOT 5648' PRTD 5627' TD 5700'

(5712'-3000')



Inland Resources Inc.

Nine Mile 7-7 2048' FNL 1769' FEL SWNE Section 7-T9S-R16E Duchesne Co, Utah

API #43-013-31778; Lease #U-74390





WORK PROCEDURE FOR INJECTION CONVERSION

- 1. Rig up hot oil truck to casing. Pump water. Unseat pump. Flush rods. Trip out of hole with rods and pump.
- 2. Trip out of hole with tubing, breaking and doping every connection. Trip in hole with packer and tubing. Rig up water truck to casing. Pump packer fluid. Set packer.
- 3. Test casing and packer.
- 4. Rig down, move out.



- 1. Operations to increase ultimate recovery, such as cycling of gas, the maintenance of pressure, the introduction of gas, water or other substances into a reservoir for the purpose of secondary or other enhanced recovery or for storage and the injection of water into any formation for the purpose of water disposal shall be permitted only by order of the Board after notice and hearing.
- 2. A request for agency action for authority for the injection of gas, liquified petroleum gas, air, water or any other medium into any formation for any reason, including but not necessarily limited to the establishment of or the expansion of waterflood projects, enhanced recovery projects, and pressure maintenance projects shall contain:
 - 2.1 The name and address of the operator of the project.

Inland Production Company 410 17th Street, Suite 700 Denver, Colorado 80202

2.2 A plat showing the area involved and identifying all wells, including all proposed injection wells, in the project area and within one-half mile of the project area.

See Attachment A

2.3 A full description of the particular operation for approval is requested.

Approval is requested to convert the Nine Mile #7-7 from a producing oil well to a water injection well in the Monument Butte (Green River) Field, West Point Unit.

A description of the pools from which the identified wells are producing or have produced.

The proposed injection well will inject into the Green River Formation.

2.4 The names, description and depth of the pool or pools to be affected.

The injection zone is in the Douglas Creek Member of the Green River Formation. At the Nine Mile #7-7 well, the proposed injection zone is from 4744'-5633'. The confining stratum directly above and below the injection zone is the Douglas Creek Member of the Green River Formation, with the Douglas Creek Marker top at 4744'.

2.5 A copy of a log of a representative well completed in the pool.

The referenced log for the Nine Mile #7-7 is on file with the Utah Division of Oil, Gas and Mining.

2.6 A statement as to the type of fluid to be used for injection, its source and the estimated amounts to be injected daily.

The type and source of fluid to be used for injection will be culinary water from the Johnson Water District supply line. The average estimated injection of fluids will be at a rate of 300 BPD, and the estimated maximum injection will be at a rate of 500 BPD.

2.7 A list of all operators and surface owners within one-half mile radius of the proposed project.

See Attachment B.

2.8 An affidavit certifying that said operators or owners and surface owners within a one-half mile radius have been provided a copy of the petition for injection.

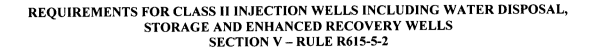
See Attachment C.

2.9 Any additional information the Board may determine is necessary to adequately review the petition.

Inland Production Company will supply any additional information requested by the Utah Division of Oil, Gas and Mining.

4.0 Establish recovery projects may be expanded and additional wells placed on injection only upon authority from the Board after notice and hearing or by administrative approval.

This proposed injection well is on a Federal lease (Lease #U-74390), in the Monument Butte (Green River) Field, West Point Unit, and this request is for administrative approval.



- 1. Injection well shall be completed, equipped, operated, and maintained in a manner that will prevent pollution and damage to any USDW, or other resources and will confine injected fluids to the interval approved.
- 2. The application for an injection well shall include a properly completed Form DOGM-UIC-1 and the following:
 - 2.1 A plat showing the location of the injection well, all abandoned or active wells within a one-half mile radius of the proposed wells, and the surface owner and the operator of any lands or producing leases, respectively, within a one-half mile radius of the proposed injection well.

See Attachment A and B.

2.2 Copies of electrical or radioactive logs, including gamma ray logs, for the proposed well run prior to the installation of casing and indicating resistivity, spontaneous potential, caliper and porosity.

All logs are on file with the Utah Division of Oil, Gas and Mining.

2.3 A copy of a cement bond or comparable log run for the proposed injection well after casing was set and cemented.

A copy of the cement bond log is on file with the Utah Division of Oil, Gas and Mining.

2.4 Copies of logs already on file with the Division should be referenced, but need not be refiled.

All copies of logs are on file with the Utah Division of Oil, Gas and Mining.

2.5 A description of the casing or proposed casing program of the injection well and of the proposed method for testing the casing before use of the well.

The casing program is 8-5/8", 24#, J-55 surface casing run to 298' GL, and the 5-1/2" casing run from surface to 5739' KB. A casing integrity test will be conducted at the time of conversion. See Attachment E.

2.6 A statement as to the type of fluid to be used for injection, its source and estimated amounts to be injected daily.

The type and source of fluid to be injected is culinary water from the Johnson Water District supply line. The estimated average rate of injection will be 300 BPD, and the estimated maximum rate of injection will be 500 BPD.

2.7 Standard laboratory analysis of the fluid to be injected, the fluid in the formation into which the fluid is being injected, and the compatibility of the fluids.

See Attachment F, F-1, and F-2.

2.8 The proposed average and maximum injection pressures.

The proposed average injection pressure will be approximately 1100 psig and the maximum injection pressure will not exceed 1911 psig.

2.9 Evidence and data to support a finding that the proposed injection well will not initiate fractures through the overlying strata or a confining interval that could enable the injected fluid or formation fluid to enter the fresh water strata.

The fracture gradient for the Nine Mile #7-7, for proposed zones (4744'-5633') calculates at .82 psig/ft. The maximum injection pressures will be limited so as not to exceed this gradient. A step rate test will be performed periodically to ensure we are below parting pressure. The proposed maximum injection pressure is 1911 psig. See Attachment G through G-4.

2.10 Appropriate geological data on the injection interval and confining beds, including the geologic name, lithologic description, thickness, depth, and lateral extent.

In the Nine Mile #7-7, the injection zone (4744'-5633') is in the Douglas Creek member of the Green River Formation. The reservoir is a very fine-grained sandstone with minor imbedded shale streaks. The estimated porosity is 13%. The Douglas Creek member is composed of porous and permeable lenticular calcareous sandstone and low porosity carbonates and calcareous shale. The porous and lenticular sandstone varies in thickness from 0-31', and is confined to the Monument Butte Field. Outside the Monument Butte Field, the sandstone is composed of tight, very fine, silty, calcareous sandstone, less than 3' thick. The stratum confining the injection zone is composed of tight, moderately calcareous, sandy lacustrine shale. All of the confining strata are impermeable, and will effectively seal off the oil, gas, and water of the injection zone from any strata directly above or below it.

2.11 A review of the mechanical condition of each well within a one-half mile radius of the proposed injection well to assure that no conduit exists that could enable fluids to migrate up or down the wellbore and enter the improper intervals.

See Attachments E through E-6.

Additionally, the injection system will be equipped with high and low pressure shut down devices that will automatically shut in injection waters if a system blockage or leakage occurs. One way check valves will also ensure proper flow management. Relief valves will also be utilized for high-pressure relief.

2.12 An affidavit certifying that a copy of the application has been provided to all operators or owners, and surface owners within a one-half mile radius of the proposed injection well.

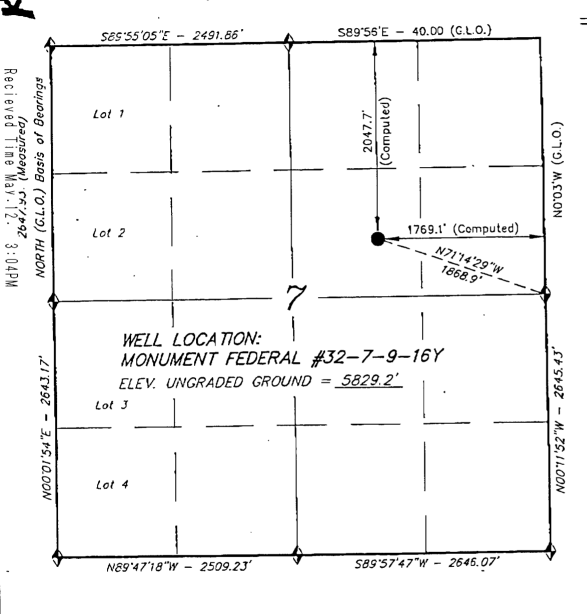
See Attachment C.

2.13 Any other information that the Board or Division may determine is necessary to adequately review the application.

Inland Production Company will supply any requested information to the Board or Division.

	16-35	13-36	14-36	15-36	44-36	13-3,1	14-31	34-31	44-31	14-32	24-32	200	0194	14-33	24-33-	
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T9S, R16E, S.L.B.&M.



= SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SW)

EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, MONUMENT FEDERAL #32-7-9-16Y, LOCATED AS SHOWN IN THE SW 1/4 NE 1/4 OF SECTION 7. T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIFE THE OF ACTUAL SURVEYS MADE BY ME OBLEWOFFANY SOCRATION AND THAT THE SAME ARE TRUE AND COORE TO THE BEST OF MY KNOWLEDGE AND SELICION.

GENE STEWART STEVEN OF THE STEWART STE

TRI STATE DANG SURVEY LANG & CONSULTING

38 WEST 100 NORTH VERNAL, UTAH 84078 (801) 781-2501

(00.7	
SCALE: 1" = 1000'	SURVEYED BY: G.S
DATE: 12-14-96	WEATHER: COLD
NOTES:	FILE #

EXHIBIT B Page 1

Leased By	Surface Rights
and Production Company es petroleum Corporation O Petroleum Corporation es Drilling Company co Industries	(Surface Rights) USA
es O	d Production Company s petroleum Corporation Petroleum Corporation s Drilling Company

ATTACHMENT C

CERTIFICATION FOR SURFACE OWNER NOTIFICATION

RE: Application for Approval of Class II Injection Well Nine Mile #7-7

I hereby certify that a copy of the injection application has been provided to all surface owners within a one-half mile radius of the proposed injection well.

Signed:

Inland Production Company

John E. Dyer

Chief Operating Officer

Sworn to and subscribed before me this 12

Notary Public in and for the State of Colorado:

My Commission Expires 11/14/2000

Nine Mile 7-7

Spud Date: 11/20/97 Put on Production: 1/12/98 GL: 5929' KB: 5941'

Wellbore Diagram

Initial Production: 241 BOPD, 211 MCFPD, 8 BWPD

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT:24# LENGTH: 288 DEPTH LANDED: 298 HOLE SIZE: 12-1/4"

CEMENT DATA: 350 sxs Premium cmt, est 6 bbls to surf

PRODUCTION CASING

CSG SIZE: 5-1/2' GRADE: J-55 WEIGHT: 15.5# LENGTH: 133 its. (5728') DEPTH LANDED: 5739 HOLE SIZE: 7-7/8'

CEMENT DATA: 370 sxs Hibond mixed & 320 sxs thixotropic

CEMENT TOP AT: 3' below ground level

TUBING

SIZE/GRADE/WT .: 2-7/8" / M-50 / 6.5#

NO. OF JOINTS: 177 its **TUBING ANCHOR: 5546** TOTAL STRING LENGTH: ? SN LANDED AT: 5611'

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS:4-11/2" wt rods; 4-3/4" scrapered; 120-3/4" plain; 96-3/4" scrapered

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC

STROKE LENGTH: 74' PUMP SPEED: 11 SPM

DSN/SDL/GR

4852'-4860' 4864'-4868 4966'-4969' 4976'-4978' 4984'-4988' 5056'-5062' 5106'-5113' SN 5611' EOT 5648'

4744'-4750'

4778'-4782'

PBTD 5627'

TD 5700'

FRAC JOB

12/30/97 5587'-5633' Frac CP sand as follows: 104,300# of 20/40 sd in 518 bbls Delta Frac. Treated @ avg rate 28.5 bpm, avg press 1550 psi. Breakdown @ 2735 psi. ISIP-2058 psi, 5-min 1809 psi. Flowback for 3-1/2 hrs & died

1/1/98 5213'-5317' Frac LDC sand as follows: 104,300# of 20/40 sd in 521 bbls Delta Frac Breakdown @ 2521 psi. Treated @ avg rate of 30.1 BPM, avg press 2225 psi. ISIP-2339 psi, 5-min 2228 psi. Flowback on 12/64" ck for 4 hrs & died.

4966'-5113'

118,400# 20/40 sand in 585 bbls Delta Frac. Breakdown @ 1585 psi. Treated w/avg press of 1890 psi w/avg rate of 34.5 BPM. ISIP - 1964 psi, 5 min 1857 psi. Flowback on 12/64" ck for 2 hrs &

4744'-4868' 1/9/98

Frac D/C sands as follows:

1048,300# 20/40 sand in 502 bbls of Delta Frac. Breakdown @ 2414 psi. Treated @ avg press of 1850 psi w/avg rate of 32.3 BPM. ISIP-2084 psi, 5 min 1937 psi. Flowback on 12/64" ck for 2-1/2 hrs & died.

LOGS: DIGL/SP/GR/CAL (5741'-302')

(5712'-3000')

5213'-5220' 12/24/97 5587'-5589' 4 JSPF 8 holes 4 JSPF 28 holes 12/24/97 5309'-5317' 5626'-5633' 12/31/97 5213'-5220' 4 JSPF 28 holes 4 JSPF 32 holes 12/31/97 5309'-5317' 4 JSPF 12 holes 4966'-4969' 01/04/98 01/04/98 4976'-4978' 4 JSPF 8 holes Anchor @ 5546' 01/04/98 4984'-4988' 4 JSPF 16 holes 4 JSPF 01/04/98 5056'-5062' 24 holes 4 JSPF 28 holes 01/04/98 5106'-5113' 5587'-5589' 01/08/98 4744'-4750' 4 JSPF 24 holes 5626'-5633' 4778'-4782' 4 JSPF 16 holes 01/08/98 4852'-4860' 4 JSPF 32 holes 01/08/98 01/08/98 4864'-4868' 4 JSPF 16 holes

PERFORATION RECORD

Inland Resources Inc.

2048' FNL 1769' FEL SWNE Section 7-T9S-R16E

Nine Mile 7-7

Duchesne Co, Utah API #43-013-31778; Lease #U-74390

Nine Mile #3-7

Spud Date: 2-19-98

SURFACE CASING

LENGTH: 7 jts (289')

HOLE SIZE:12-1/4"

DEPTH LANDED: 290'

Put on Production: 3-31-98

GL: ?' KB: ?'

CSG SIZE: 8-5/8"

GRADE: J-55 WEIGHT:24# Wellbore Diagram

Initial Production: 62 BOPD, 251 MCFPD, 3 BWPD

FRAC JOB

3-26-98 5232'-52489'

Frac A sand as follows: 104,300# of 20/40 sd in 525 bbls Delta. Breakdown @ 1599 psi. Treated @ avg rate 25.5 bpm, avg press 2650 psi.

ISIP-3323 psi, 5-min 2806 psi. Flowback

for 3 hrs & died

3-28-98 4819'-4830'

Frac D sand as follows: of 20/40 sd in 519 bbls Delta Frac. Breakdown @ 3020 psi. Treated @ avg rate of 26, avg press 2248 psi. ISIP- 2445 psi, 5-min 2041 psi. Flowback on 12/64" ck for 5 hrs & died.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55

WEIGHT: 15.5#

LENGTH: 140 jts. (5927')

DEPTH LANDED: 5938

HOLE SIZE: 7-7/8"

CEMENT DATA: 380 sks Hibond mixed & 340 sks thixotropic

CEMENT DATA: 120 sxs Premium cmt, est 5 bbls to surf.

CEMENT TOP AT:

TUBING

SIZE/GRADE/WT:: 2-7/8" / M-50 / 6.5#

NO. OF JOINTS: 167 jts TUBING ANCHOR: 5215' TOTAL STRING LENGTH: ?

SN LANDED AT: 5280'

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS:8-1" scrapered; 103-3/4" plain; 99-3/4" scrapered; 1-6', 1-4'x3/4" pony rods

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC

STROKE LENGTH: 74"

PUMP SPEED, SPM: 4.5 SPM

LOGS: DIGL/SP/GR/CAL (5942'-302')

DSN/SDL/GR

(5918'-3000')

PERFORATION RECORD

‡ 4819'- 30'

Anchor @ 5215'

5232'-48'

SN @ 5280' EOT @ 5348' PBTD @ 5896'

TD @ 5950'

3-26-98 5232'-5248' 4 JSPF 64 holes 3-27-98 4819'-4830' 4 JSPF 44 holes

Inland Resources Inc.

Nine Mile #3-7-9-16

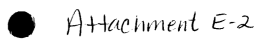
609 FNL 2105 FWL

NENW Section 7-T9S-R16E

Duchesne Co, Utah

API #43-013-32012; Lease #UTU-74390





Nine Mile #2-7

Spud Date: 2-23-98
Put on Production: 3-31-98

GL: ?' KB: ?'

CSG SIZE: 8-5/8"

LENGTH: 7 jts (286')

HOLE SIZE:12-1/4"

DEPTH LANDED: 287'

GRADE: J-55

WEIGHT:24#

SURFACE CASING

Wellbore Diagram

Initial Production: 107 BOPD, 166 MCFPD, 12 BWPD

FRAC JOB

3-21-98 5217'-5258' Frac A sand as follows: 111,300# of 20/40 sd in 560 bbls Delta. Breakdown @ 3563 psi. Treated @ avg rate 31 bpm, avg press 2500 psi. ISIP-2624 psi, 5-min 2449 psi. Flowback for 3 hrs & died.

3-24-98 4819'-4830' Frac B sand as follows: 120,300# of 20/40 sd in 572 bbls Delta Frac.
Breakdown @ 2586 psi. Treated @ avg rate of 28 5, avg press 2000 psi. ISIP-

2289 psi, 5-min 2146 psi. Flowback on 12/64" ck for 4 hrs & died.

3-26-98 4806'-4883' Frac D sand as follows:

127,200# 20/40 sand in 595 bbls Delta. Breakdown @ 1726 psi. Treated w/avg press of 2135 psi, w/avg rate of 30 BPM. ISIP-2302 psi, 5 min 2175 psi. Flowback on 12/64" ck for 4-1/2 hrs & died.

3-27-98 4561'-4569' Frac PB sand as follows:

81,300# 20/40 sand in 432 bbls Delta. Breakdown @ 2395 psi. Treated w/avg press of 2475 psi, w/avg rate of 27.1 BPM. ISIP-2654 psi, 5 min 2311 psi. Flowback on 12/64" ck for 3-1/2 hrs & died.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 138.jts. (5892') DEPTH LANDED: 5903' HOLE SIZE: 7-7/8"

CEMENT DATA: 380 sks Hibond mixed & 350 sks thixotropic

CEMENT DATA: 120 sxs Premium cmt, est 4.5 bbls to surf.

CEMENT TOP AT:

TUBING

SIZE/GRADE/WT.: 2-7/8" / M-50 / 6.5#

NO. OF JOINTS: 167 jts TUBING ANCHOR: 5216' TOTAL STRING LENGTH: ? SN LANDED AT: 5282'

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS:9-1 1/2" wt rods; 4-7/8" scrapered; 116-3/4" plain; 80-3/4" scrapered; 1-8', 1-6', 1-4', 1-2'x7/8" pony rods

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC

STROKE LENGTH: 74"

PUMP SPEED, SPM: 9 SPM

LOGS: DIGL/SP/GR/CAL (5940'-300')

DSN/SDL/GR

(5924'-3000')

PERFORATION RECORD

4561'-69' 4806'-13' 4874'-83'

i 5109'-14'

± 5116'- 18'

5217'-20'

5223'-26'

± 5253'-58'

SN @ 5282' EOT @ 5350'

PBTD @ 5860' TD @ 5950'

Anchor @ 5216'

3-20-98	5217'-5220'	4 JSPF	12 holes
3-20-98	5223'-5226'	4 JSPF	12 holes
3-20-98	5253'-5258'	4 JSPF	20 holes
3-22-98	5109'-5114'	4 JSPF	20 holes
3-22-98	5116'-5118'	4 JSPF	8 holes
3-25-98	4806'-4813'	4 JSPF	28 holes
3-25-98	4874'-4883'	4 JSPF	36 holes
3-27-98	4561'-4569'	4 JSPF	32 holes

Inland Resources Inc.

Nine Mile #2-7

567 FNL 1924 FEL

NWNE Section 7-T9S-R16E

Duchesne Co, Utah

API #43-013-32011; Lease #UTU-74390



Nine Mile #6-7

Spud Date: 11/10/97 Put on Production: 1/3/98 GL: 5960' KB: 5972'

DEPTH LANDED: 284.14' GL

SURFACE CASING

CSG SIZE: 8-5/8"

LENGTH: 283.47'

HOLE SIZE:12-1/4"

GRADE: J-55

WEIGHT 24#

Wellbore Diagram

Initial Production: 128 BOPD, 128 MCFPD, 10 BWPD

FRAC JOB

12/23/97 5708'-5757'

Frac CP sand as follows: 127,200# of 20/40 sd in 621 bbls Boragel. Treated @ avg rate 31.2 bpm, avg press 1700 psi. Breakdown @ 1100

psi. ISIP-2300 psi, 5-min 2035 psi. Flowback for 5-1/2hrs.

12/25/97 4928'-4976'

Frac C sand as follows: 111,400# of 20/40 sd in 544 bbls Delta Frac Breakdown @ 2076 psi. Treated @ avg rate of 28 BPM, avg press 1700 psi. ISIP-1873 psi, 5-min 1680 psi. Flowback on

12/64" ck for 3 hrs & died.

12/31/97 4799'-4824' Frac D sand as follows:

124,300# 20/40 sand in 574 bbls Delta Frac. Breakdown @ 2486 psi. Treated w/avg press of 1690 psi w/avg rate of 28.2 BPM. ISIP - 2235 psi, 5 min 2008 psi. Flowback on 12/64" ck for 4 hrs &

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 137 jts. (5897.53') DEPTH LANDED: 5908.49'

HOLE SIZE: 7-7/8"

CEMENT DATA: 400 sks Hibond mixed & 345 sks thixotropic

CEMENT DATA: 120 sxs Premium cmt, est 7 bbls to surf.

CEMENT TOP AT:

TUBING

SIZE/GRADE/WT.: 2-7/8" / M-50 / 6.5# NO. OF JOINTS: 180 jis TUBING ANCHOR: 5632' TOTAL STRING LENGTH: ?

SN LANDED AT: 5697

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS:4-11/2" wt rods; 4-3/4" scrapered; 123-3/4" plain; 95-3/4" scrapered; 1-8', 1-4'x3/4" pony rods

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC

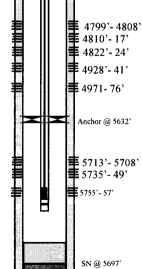
STROKE LENGTH: 64"

PUMP SPEED, SPM: 11 SPM

LOGS: DIGL/SP/GR/CAL (5914'-295')

DSN/SDL/GR

(5888'-3000')



EOT @ 5765' PBTD @ 5862'

TD @ 5921'

PERFORATION RECORD

12/20/97 12/20/97 12/20/97	5708'-5713' 5735'-5749' 5755'-5757'	4 JSPF 4 JSPF 4 JSPF	20 holes 56 holes 8 holes
12/24/97	4928'-4941'	4 JSPF	52 holes
12/24/97	4971'-4976'	4 JSPF	20 holes
12/30/97	4799'-4808'	4 JSPF	36 holes
12/30/97	4810'-4817'	4 JSPF	28 holes
12/30/97	4822'-4824'	4 JSPF	8 holes



Inland Resources Inc.

Nine Mile #6-7

2036 FNL 2070 FWL

SENW Section 7-T9S-R16E

Duchesne Co, Utah

API #43-013-31776; Lease #UTU-74390

Nine Mile #10-7

Spud Date: 12/1/97 Put on Production: 1/10/98

GL: 5850' KB: 5862'

SURFACE CASING

Wellbore Diagram

Initial Production: 150 BOPD. 186 MCFPD, 30 BWPD

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT:24# LENGTH: 290' DEPTH LANDED: 303' HOLE SIZE:12-1/4" CEMENT DATA: 200 sxs Premium cmt, est 4 bbls to surf.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 136 its DEPTH LANDED: 5858' HOLE SIZE: 7-7/8"

CEMENT DATA: 430 sks Hibond mixed & 360 sks thixotropic

CEMENT TOP AT:

TUBING

SIZE/GRADE/WT.: 2-7/8" / M-50 / 6.5# NO. OF JOINTS: 180 jts **TUBING ANCHOR: 5638'** TOTAL STRING LENGTH: ? SN LANDED AT: 5702

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS:4-11/2" wt rods; 4-3/4" scrapered; 124-3/4" plain; 94-3/4" scrapered; 1-8', 1-2'x3/4" pony rod

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC

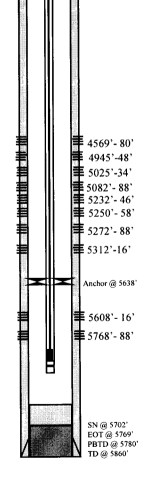
STROKE LENGTH: 74" PUMP SPEED, SPM: 7 SPM

LOGS: DIGL/SP/GR/CAL

(5854'-302')

DSN/SDL/GR

(5800'-3000')



FRAC JOB

12/30/97 5608'-5788' Frac CP sand as follows: 129 100# of 20/40 sd in 627 bbls Delta Frac. Treated @ avg rate 35 bpm, avg press 1600 psi. Breakdown @ 2573 psi. ISIP-2029 psi, 5-min 1781 psi. Flowback for 4 hrs & died.

1/1/98 5232'-5316' Frac LDC sand as follows: 125.400# of 20/40 sd in 560 bbls Delta Frac Breakdown @ 3322 psi. Treated @ avg rate of 30.3 BPM, avg press 2600 psi. ISIP-2892 psi, 5-min 3349 psi. Flowback on12/64" ck for 5 hrs & died.

1/4/98 4945'-5088' Frac A sand as follows:

127 200# 20/40 sand in 608 bbls Delta Frac. Breakdown @ 2519 psi. Treated w/avg press of 2493 psi w/avg rate of 35 BPM. ISIP - 3120 psi, 5 min 2791 psi. Flowback on 12/64" ck for 3 hrs & died

4569'-45808 1/8/98

Frac YDC sands as follows:

59 000# 20/40 sand in 374 bbls of Delta Frac. Breakdown @ 2197 psi. Treated @ avg press of 2800 psi w/avg rate of 27 BPM. ISIP-3904 psi, 5 min 3101 psi. Flowback on 12/64" ck for 2-

1/2 hrs & died.

PERFORATION RECORD

12/25/97	5608'-5616'	4 JSPF	32 holes
12/25/97	5768'-5788'	4 JSPF	80 holes
12/31/97	5232'-5246'	4 JSPF	56 holes
12/31/97	5250'-5258'	4 JSPF	32 holes
12/31/97	5272'-5288'	4 JSPF	64 holes
12/31/97	5312'-5316'	4 JSPF	16 holes
1/3/98	4945'-4948'	4 JSPF	12 holes
1/3/98	5025'-5034'	4 JSPF	36 holes
1/3/98	5082'-5088'	4 JSPF	24 holes
1/6/98	4569'-4580'	4 JSPF	44 holes



Inland Resources Inc.

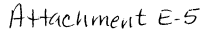
Nine Mile #10-7

2131 FSL 1910 FEL

NWSE Section 7-T9S-R16E

Duchesne Co, Utah

API #43-013-31773; Lease #UTU-74390



Nine Mile #15-7

Spud Date: 12/2/97 Put on Production: 1/14/98 GL: 5923' KB: 5935'

SURFACE CASING

CSG SIZE: 8-5/8"

LENGTH: 7 jts (286') DEPTH LANDED: 288'

HOLE SIZE:12-1/4"

GRADE: J-55

WEIGHT:24#

Wellbore Diagram

Initial Production: 66 BOPD, 76 MCFPD, 6 BWPD

FRAC JOB

1/8/98 5546'-5585' Frac CP sand as follows: 104,400# of 20/40 sd in 525 bbls Delta Frac. Treated @ avg rate 32.3 bpm, avg press 1650 psi. Breakdown @ 2996 psi. ISIP-2900 psi, 5-min 2007 psi. Flowback for 3 hrs & died.

4631'-4642' 1/10/98

Frac D sand as follows: 104,400# of 20/40 sd in 507 bbls Delta Frac. Breakdown @ 2460 psi. Treated @ avg rate of 26.4 BPM, avg press 2100 psi. ISIP-2424 psi, 5-min 2262 psi, Flowback on12/64" ck for 4 hrs & died.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 137 jts. (5827') DEPTH LANDED: 5839' HOLE SIZE: 7-7/8"

CEMENT DATA: 350 sks Hibond mixed & 300 sks thixotropic

CEMENT DATA: 140 sxs Premium cmt, est 5 bbls to surf.

CEMENT TOP AT:

TUBING

SIZE/GRADE/WT.: 2-7/8" / M-50 / 6.5# NO. OF JOINTS: 176 jts TUBING ANCHOR: 5522' TOTAL STRING LENGTH: ? SN LANDED AT: 5619

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS:4-11/2" wt rods; 4-3/4" scrapered; 120-3/4" plain; 96-3/4" scrapered; 1-6', 1-4'x3/4" pony rod

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC

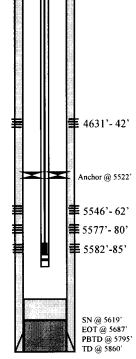
STROKE LENGTH: 64"

PUMP SPEED, SPM: 8.5 SPM

LOGS: DIGL/SP/GR/CAL (5863'-300')

DSN/SDL/GR

(5832'-3000')



PERFORATION RECORD

1/8/98	5546'-5562'	4 JSPF	24 holes
	5577'-5580'	4 JSPF	12 holes
1/8/98	5582'-5585'	4 JSPF	12 holes
1/9/98	4631'-4642'	4 JSPF	44 holes



Inland Resources Inc.

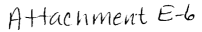
Nine Mile #15-7

701.2 FSL 2074.8 FEL

SWSE Section 7-T9S-R16E

Duchesne Co, Utah

API #43-013-31803; Lease #U-74390



Monument Federal 23-7

Spud Date: 10-16-96 Put on Production:11-19-96

GL: ?' KB: ?'

Wellbore Diagram

Initial Production: ? BOPD, ? MCFPD, ? BWPD

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# DEPTH LANDED: 288' HOLE SIZE: 12-1/4" CEMENT DATA: ?

SURFACE CASING

PRODUCTION CASING

CSG SIZE: 5-1/2"

GRADE: J-55
WEIGHT: 15.5#
LENGTH: 138 jts. (5868.42')
DEPTH LANDED: 5878.42''
HOLE SIZE: 7-7/8"

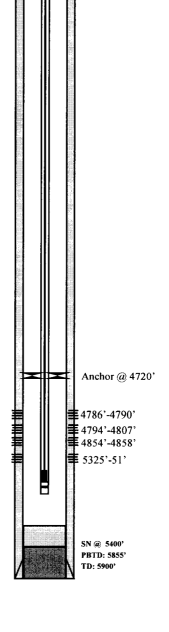
CEMENT DATA: 300 sx Super "G" & 340 sx 50/50 Poz

TUBING

SIZE/GRADE/WT.: 2-7/8" 6.5 J-55 NO. OF JOINTS: 174 jts. TUBING ANCHOR: 4720.47' TOTAL STRING LENGTH: ?' SN LANDED AT: 5400.26'

ROD STRING

POLISHED ROD: 1-1/2" x 22' SM SUCKER RODS: 214-3/4" plain PUMP SIZE: 2-1/2" x 1-1/2" x 16' RWAC STROKE LENGTH: 83" @ 4.5" SPM LOGS: ?



FRAC JOB

10-30-96 5325'-5351' Fracas follows: 23,200# 20/40 & 57,880# 16/30 sd ATP-2790 psi, ATR-32 BPM. ISIP-2660 psi, 5 min 2120 psi. 11-04-96 4786'-4858' Fracas follows:

5-4858 Fracas follows: 56,000# 16/30 sd. ATP-2350psi, ATR-32.9 BPM. ISIP-2500 psi, 5 min 1760 psi.

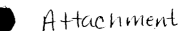
PERFORATION RECORD

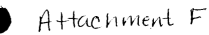
10-29-96	5325'-5351'	2 JSPF	52 holes
	4786'-4790'		16 holes
11-01-96	4794'-4807'		52 holes
11-01-96	4854'-4858'	4 JSPF	16 holes



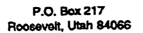
Inland Resources Inc.

Monument Federal 23-7
2259' FSL and 2020' FWL
NESW Section 7-T9S-R16E
Duchesne Co, Utah
API #43-013-31694; Lease #U-74390









Office (801) 722-5066 Fax (801) 722-5727

WATER ANALYSIS REPORT

Company INLAND	Address		Da	te01	<u>-14-98</u>
Johnson Water Source FRESH WATER	Date Sampled		Analysis No.		
1. PH —	Analysis 7.0	mg/l(ppm)		*Meg/l	
2. H _s S (Qualitative)	0.5				
3. Specific Gravity	1.001	505	-		
4. Dissolved Solids		593		_	
5. Alkalinity (CaCO ₃)	co,	0	÷ 30	0	∞,
6. Bicarbonate (HCO ₃)	HCO,	300	÷61	5	HCO3
7. Hydroxyl (OH)	OH	0	÷ 17	0	он
8. Chlorides (CI)	Cl	35	÷ 35.5	1_	a
9. Sulfates (SO ₄)	SO,	110	÷48	2	so,
10. Calcium (Ca)	Ca	44	÷20		Ca
11. Magnesium (Mg)	MG	22	÷12.2 _		Mg
12. Total Hardness (CaCO ₃)					•
13. Total Iron (Fe)		2.2			
14. Manganese			 .		
15. Phosphate Residuals					•

PROBABLE MINERAL COMPOSITION

	Compound	Equiv. Wt.	X	Meq/I	3	Mg∕l
100	Ca(HCO ₃) ₂	81.04		2	1	.62
HLOS	CaSO.	68.07				
→ so.	CaCiz	\$5.50	_	· ·		
	Mg(HCO₃)₂	73.17		2	1	46
→ α	Mg\$O₄	60.19				
Distilled Water 20°C	MgCl	47.62				
•	NaHCO ₃	84.00		1		34
	Na ₂ SO ₄	71.03	· <u></u>	2		142
103 Mg/l	NaCl	58.45		1	:	59
	Distilled Water 20°C 13 Mg/l 2,090 Mg/l	Ca(HCO ₃) ₂ CaSO ₄ CaSO ₄ CaCl ₂ Mg(HCO ₃) ₂ MgSO ₄ Distilled Water 20°C MgCl ₄ NaHCO ₃ 2,090 Mg/l Na ₂ SO ₄	Ca(HCO ₃) ₂ 81.04 CaSO ₄ 68.07 CaCl ₂ 55.50 Mg(HCO ₃) ₂ 73.17 MgSO ₄ 60.19 Distilled Water 20°C MgCl ₄ 47.62 13 Mg/l NaHCO ₃ 84.00 2,090 Mg/l Na ₂ SO ₄ 71.03	Ca(HCO ₃) ₂ 81.04 CaSO ₄ 68.07 CaCl ₂ 55.50 Mg(HCO ₃) ₂ 73.17 MgSO ₄ 60.19 Distilled Water 20°C 13 Mg/l NaHCO ₃ 84.00 2,090 Mg/l Na ₂ SO ₄ 71.03	Ca(HCO ₃) ₂ 81.04 2 CaSO ₄ 68.07 CaCl ₂ 55.50 Mg(HCO ₃) ₂ 73.17 2 MgSO ₄ 60.19 Distilled Water 20°C MgCl ₃ 47.62 13 Mg/l NaHCO ₃ 84.00 1 2,090 Mg/l Na ₂ SO ₄ 71.03 2	Ca(HCO ₃) ₂ 81.04 2 1 CaSO ₄ 68.07 CaCl ₂ 55.50 Mg(HCO ₃) ₂ 73.17 2 1 MgSO ₄ 60.19 Distilled Water 20°C MgCl ₃ 47.62 13 Mg/l NaHCO ₃ 84.00 1 2,090 Mg/l Na ₂ SO ₄ 71.03 2

[&]quot;Milli equivalents per liter

UNICHEM

A Division of BJ Services

P.O. Box 217 Roosevelt, Utah 84066 Office (435) 722-5066 Fax (435) 722-5727

WATER ANALYSIS REPORT

Company INLAND	Address			04-23-9 Date	98
Source 9 MILE 7-7	Date Sampled	04-21-98	Analysis N	o	
1. PH 2. H ₂ S (Qualitative)	Analysis 8.9 0 1.022	mg/l(ppm)	-	*Meg/l	
3. Specific Gravity		24,173			
4. Dissolved Solids5. Alkalinity (CaCO₃)	CO ₃	0	÷ 30	0	co,
6. Bicarbonate (HCO ₃)	HCO ₃	600	÷ 61	10	HCO ₃
7. Hydroxyl (OH)	ОН	0	÷ 17	0	ОН
8. Chlorides (CI)	CI	14,200	÷ 35.5 _	398	CI
9. Sulfates (SO ₄)	SO ₄	0	÷ 48	0	so,
10. Calcium (Ca)	Ca	46	÷ 20	2	Ca
11. Magnesium (Mg)	MG	13	÷ 12.2 _	1	Mg
12. Total Hardness (CaCO ₃)	•=	127			
13. Total Iron (Fe)	***************************************	0.3			
14. Manganese		***************************************			
15. Phosphate Residuals					
*Milli equivalents per liter					

PROBABLE MINERAL COMPOSITION

		Compound	Equiv. Wt.	<u>X</u> <u>Meq/l</u>	= <u>Mg/l</u>
2 ca ←	HCO ₃ 10	Ca(HCO₃)₂	81.04		162
		CaSO ₄	68.07		
1 Mg	so. 0	CaCl₂	55.50		
-		Mg(HCO ₃) ₂	73.17	1	73
405 Na ————		MgSO ₄	60.19		
Saturation Values	Distilled Water 20°C	MgCl₂	47.62		COD
CaCO ₃	13 Mg/l	NaHCO ₃	84.00		588
CaSO₄ · 2H₂O	2,090 Mg/l	Na₂SO₄	71.03	200	22 267
MgCO ₃	103 Mg/l	NaCl	58.46	398	23,267
REMARKS				_ /// // // // // // // // // // // // /	

AQUAMIX SCALING PREDICTIONS

COMPANY: INLAND

04-28-98

LOCATION: SYSTEM:

WATER DESCRIPTION: 9 MILE	7-7 INPUT ANALYSIS	VALUES USED IN CALCULATIONS
P-ALK AS PPM CaCO3	0	0
M-ALK AS PPM CaCO3	984	984
SULFATE AS PPM SO4	0	
CHLORIDE AS PPM Cl	14200	14200
HARDNESS AS PPM CaCO3	0	
CALCIUM AS PPM CaCO3	115	115
MAGNESIUM AS PPM CaCO3	54	54
SODIUM AS PPM Na	9315	9315
BARIUM AS PPM Ba	0	
STRONTIUM AS PPM Sr	0	
CONDUCTIVITY	0	0
TOTAL DISSOLVED SOLIDS	24173	24164
TEMP (DEG-F)	150	
SYSTEM pH	8.9	
pH		8.9
F		
RESULTS:		
IONIC STRENGTH-MOLAL		.413
SPECIFIC GRAVITY (EST. VA	LUE)	1.02
TOTAL DISSOLVED SOLIDS-PP	M (EST. VALUE)	24164

SCALING PREDICTIONS OVER A RANGE OF TEMPERATURES:

DEG-F	STIFF DAVIS CaCO3 INDEX	lbs/1000 BBL EXCESS CaCO3	mg/l BaSO4 IN EXCESS OF SATURATION	mg/l SrO4 IN EXCESS OF SATURATION	mg/l Gypsum IN EXCESS OF SATURATION
				^	0
80	.86	34	U	0	0
100	1.13	36	0	0	O
120	1.40	38	0	0	0
140	1.73	39	0	0	0
	2.06	39	0	0	0
160			Ô	0	0
180	2.46	40	Ū	0	0
200	2.87	40	0	U	U

Attachment G

Nine Mile #7-7 Proposed Maximum Injection Pressure

Frac In (fe		Avg. Depth	ISIP	Frac Gradient	
Тор	Bottom	(feet)	(psi)	(psi/ft)	Pmax
5587	5633	5610	2058	0.80	2038
5213	5317	5265	2339	0.88	2319
4966	5113	5040	1964	0.82	1911 ◀
4744	4868	4806	2084	0.87	2063
				Minimum	1911

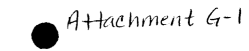
Calculation of Maximum Surface Injection Pressure

Pmax = (Frac Grad -(0.433*1.005)) x Depth of Top Perf

where pressure gradient for the fresh water is .433 psi/ft and

specific gravity of the injected water is 1.005.

Frac Gradient is obtained from the service company's frac summary report.





WELL NA	<u>ME</u>	Nine	Mile 7-7			Rep	ort Date	12/3	0/97	Complet	ion D	ay 3
Present O	perati	on	Perf & bre	akdowr	n LDC sds.			•••••••••••	Rig	Flint #2		
Present Operation Perf & breakdown LDC sds. Rig Flint #2 WELL STATUS Surf Csg: 8-5/8 @ 303 Liner @ Prod Csg 5-1/2 @ 5739 Csg PBTD 5697 Tbg: Size 2-7/8 Wt 6.5# Grd M-50 Pkr/EOT @ BP/Sand PBTD: PERFORATION RECORD												
Surf Csg:	8-5/8	@	303	Liner	@		Prod Csg 5-1/2	@	5739	Csg	PBTD	5697
Tbg:	Size	2-7/8	Wt	6.5#	Grd	M-50	Pkr/EOT @	-		BP/Sand i	PBTD:	
•			nacional de la companya de la compa	A	PERFO	PRATIC	ON RECORD					
Zone			<u>Perfs</u>		SPF/#shots	<u>i</u>	<u>Zone</u>			<u>Perfs</u>		SPF/#shots
CP		5	5587-89'		4/8			_			_	
CP	_	- 5	5626-33'		4/28	-	-	_				
				_		-		_			_	
	_			_		_		_			_	
					CHRONOL	OGICA	L OPERATIONS	<u> </u>				
Date Work	Perfor	med:	12/2	29/97					SITP	: 100	SICP	: 100
Bleed gas	off we	∍II. IF	L @ 3500'.	Made	4 swab rur	ns, rec	44 BTF w/tr oil.	FFL :	mainta	ining 3500'.	TOH	w/tbg. NU
psi. Treat	ted @	ave pr	ress of 155	0 psi w/	ave rate of	28.5 B	PM. ISIP: 2058	psi, 5	min:	1809 psi. F	lowba	ck on 12/64

	FLUI	RECOVERY (BBLS)		
Starting fluid load to be recove	ered 518	Starting oil rec to date	0	NACO CONTROL
Fluid lost/recovered today	184	Oil lost/recovered toda	o 0	00000000
Ending fluid to be recovered	334	Cum oil recovered	0	energenere
IFL 3500 FFL 3500	FTP	Choke 12/64 Fina	I Fluid Rate	Final oil cut Tr.
STIML	JLATION DETAIL		COS	STS
Base Fluid used: Delta Frac	Job Type: Sai	nd Frac	Flint rig	934
Company: Halliburton	Auditorio con contra de la contra del la contra d	8 11 Marie 1	ВОР	135
Procedure:			Tanks (3 days)	270
3000 gal of pad.			Wtr	750
1000 gal w/1-6 ppg of 20/40 s	sd		HO Trk	675
8000 gal w/6-8 ppg of 20/40 s	sd		Frac	21,409
4273 gal w/8-10 ppg of 20/40	sd		Flowback - super	150
Flush w/5489 gal of 10# Line	ar gel		IPC Supervision	200
		540 kbl		
Max TP 2735 Max Rate	······································	***************************************		
Avg TP 1550 Avg Rate	***************************************	op pmpd: 104,300#		A O : T OO
ISIP 2058 5 min	1809 10 min	15 min	DAILY COST:	\$24,523
Completion Supervisor:	Gary Dietz		TOTAL WELL COST:	\$200,595



WELL NA	ME	Nine	Mile 7-7			Repo	ort Date		1/1/9	8	Comp	letion Da	ay	5
Present O	perati	on	Repair rig.	Repla	ice engine.					Rig	Flint #2			**/************
					W	ELL S	TATUS							
Surf Csg: Tbg:	8-5/8 Size	@ 2-7/8	303 Wt	Liner 6.5#	Grd	M-50	Prod Csg Pkr/E ON RECOF	от @	@	5739 (<i>~</i> \	g PBTD d PBTD:	5697 5420	
Zone			Perfs		SPF/#shots			one			<u>Perfs</u>		SPF/#s	shots
LDC		5	213-20'		4/28									
LDC	_	- 5	309-17'	_	4/32	_			•					
СР		5	587-89'		4/8	-								
СР	_	5	626-33'	_ _	4/28	-			•					
·					CHRONOL	OGICA	L OPERA	TIONS	<u> </u>		-			
Date Work	Perfor	med:	12/3	1/97						SITP	: 0	SICP	: 0	
& frac LD0	C sds v	w/104,	300# 20/40	sd in) BTF w/tr o 521 bbls De psi w/ave ra	elta Fra	c. Perfs b	roke ba	ack @) 252°	1 psi @ 9	BPM & 3	2859 p	si @

Replace rig engine on Friday 1/2/97. Should perf & break dn B/A sds on Saturday 1/3/97.

12/64 choke for 4 hrs & died. Rec 160 BTF (est 31% of load). SIFN w/est 578 BWTR.

		Fl	LUID RECOVER	RY (BBLS)		
Starting fl	uid load to be recove	red 227	Starting of	il rec to date	0	
Fluid lost	recovered today	351	Oil lost/re	covered today	y 0	
Ending flu	id to be recovered	578	Cum oil r	ecovered	0	
IFL 460	0 FFL 5100	FTP	Choke	12/64 Final	Fluid Rate	Final oil cut Tr.
	STIMU	LATION DETAIL	<u> </u>		COS	STS
Base Fluid	d used: Delta Frac	Job Type:	Sand Frac		Flint rig	870
Company	: Halliburton	20000000000000000000000000000000000000	\$2000000000000000000000000000000000000		ВОР	135
Procedure					Tanks	90
3000 gal	of pad.		to de la companya de la constanta de la companya e e e e e e e e e e e e e e e e e e e		HO Trk	675
·····	w/1-6 ppg of 20/40 s	d			Wtr	700
8000 gal v	w/6-8 ppg of 20/40 s	d			Frac	21,614
4752 gal v	w/8-10 ppg of 20/40	sd			Flowback - super	160
Flush w/5	120 gal of 10# Linea	r gel			IPC Supervision	200
······································	2050 Mars D-4-	20.7 T-4-1	fluid pmpd: E	21 bbls		
Max TP	2859 Max Rate					
Avg TP	2225 Avg Rate	***************************************)4,300#		
ISIP	2339 5 min	2228 10 mi n	15 m	in	DAILY COST:	\$24,444
Completi	ion Supervisor:	Gary Dietz			TOTAL WELL COST:	\$230,139



WELL NA	ME	Nine	Mile 7	-7			Repo	ort Date	1/6/9	8	C	omplet	tion Da	ay 7
Present C	perati	on	Perf &	break	k dn D	/C sds.				Rig	Flin	t #2		
						W	ELL S	TATUS						
Surf Csg:	8-5/8	@	303		Liner	@		Prod Csg 5-1/2	@	5739		Csg	PBTD	5697
Tbg:	Size	2-7/8		Wt	6.5# [~]	Grd	M-50	Pkr/EOT @		(BP	<i>l)</i> Sand∃	PBTD:	5175
_		waxaa e aa - 4	- AMAN TO ANTIQUE TO THE THE THIRD THE STATE OF THE STATE	>00		PERFO	RATIO	ON RECORD						
Zone			<u>Perfs</u>			SPF/#shots	<u>i</u>	<u>Zone</u>			Per	f <u>s</u>		SPF/#shots
B/A		4	4966-69)'		4/12		LDC			5213	-20'	_	4/28
B/A			4976-78	3'	•	4/8	-	LDC	•		309	-17'	_	4/32
B/A			1984-88	3'	•	4/16	_	CP	-		5587	-89'	_	4/8
B/A	_		5056-62	2'	-	4/24	-	СР	_		5626	-33'	_	4/28
B/A	_		5106-13	3'		4/28	- -		_				_	
						CHRONOL	OGICA	L OPERATIONS	3					
Date Work	Perfor	med:		1/5/98	3					SITP	:	0	SICP	: 0

Thaw wellhead & BOP w/HO Trk. TIH w/RH & tbg. Tag sd @ 5265'. CO sd to RBP @ 5420'. Release plug. Pull up & reset plug @ 5165'. Press test plug to 3000 psi. TOH w/tbg. RU HLS & perf B/A sds @ 4966-69', 4976-78', 4984-88', 5056-62' & 5106 – 13' w/4 jspf. TIH w/RH, pup jt, 5-1/2" RTTS pkr & tbg. Set pkr @ 5080'. Break dn perfs 5106-13' @ 4000 psi. Inject 2 BW @ .75 BPM @ 2200 psi. Release pkr. Move tools & isolate perfs 5056-62'. Break dn perfs @ 4400 psi. Inject 3 BW @ 1 BPM @ 1200 psi. Pmp dn csg to break dn perfs 4966-69', 76-78' & 84-88' @ 1600 psi. Inject 3 BW @ 1 BPM @ 1000 psi. Total load of 8 bbls. Release pkr. Release RBP & move dn to 5175'. Reset RBP & press test to 3000 psi. Release pkr & pull to 4954'. Made 1 swab run, rec 12 BW. SIFN w/est 574 BWTR.

			FL	UID RECOVER'	(BBLS)			
Starting fl	luid load to	o be recovered	574	Starting oil	rec to date	0		
	recovered		415	Oil lost/rec	overed today	0		
Ending flu	uid to be r	ecovered	989	Cum oil red	overed	0		
IFL 40	00 F	FL 4000	FTP	Choke	12/64 Final	Fluid Rate	Final oil cut Tr.	
		STIMULAT	ION DETAIL			COS	STS	
Base Flui	d used: D	elta Frac	Job Type:	Sand Frac		Flint rig		
Company: Halliburton						ВОР	135	
Procedure	e:					Tanks	90	
3500 gal	of pad.			Wtr	750			
1000 gal	w/1-6 ppg	of 20/40 sd		HO Trk				
10,000 ga	al w/6-8 p	pg of 20/40 sd				Frac	25,020	
5212 gal	w/8-10 pp	og of 20/40 sd				Flowback - super	100	
Flush w/4	1842 gal o	f 10# Linear ge		IPC Supervision				
Max TP	2120	Max Rate 36.7	······································		5 bbls			
Avg TP	1890	Avg Rate 34.5	***************************************	Prop pmpd: 118		DAILY COST:	\$28,856	
ISIP	1964	5 min 185	7 10 min	15 mi		DAILI COST.	Ψ20,000	



WELL NAME Present Operati		Nine Mile 7-7				Report Date		1/9/9	8 Completion	Day 9
		on	Pull plug.	CO PBT	D. Swab.	······································		***************************************	Rig Flint #2	
					W	ELL S	TATUS			
Surf Csg:	8-5/8	@	303	Liner	@		Prod Csg 5-1/2	@	5739 Csg PBT	D 5697
Tbg:	Size	2-7/8	Wt	6.5#	Grd	M-50	Pkr/EOT @		(BP/Sand PBT	D: 4905
		cogetecoustra sa ustratistica	Allanda Aldela A	**************************************	PERFO	RATIO	ON RECORD			
Zone			<u>Perfs</u>	<u>s</u>	PF/#shots		<u>Zone</u>		<u>Perfs</u>	SPF/#shots
D/C		4	1744-50'		4/24		B/A		5056-62'	4/24
D/C			1778-82'		4/16		B/A	_	5106-13'	4/28
D/C			4852-60'		4/32		LDC	_	5213-20'	4/28
D/C	_		1864-68'	_	4/16		LDC	_	5309-17'	4/32
B/A	_		1966-69'		4/12		СР	-	5587-89'	4/8
B/A	_		4976-78'		4/8		CP	-	5626-33'	4/28
B/A	_		4984-88'		4/16			<u>-</u>		
				С	HRONOL	OGICA	L OPERATION	<u>s</u>		
Date Work	Perfor	med:	1/8	/98					SITP: 100 SIG	CP: 100
Bleed gas	off we	ell. IF	L @ 2500'.	Rec 38 l	BTF w/tr o	il. FFI	L @ 4000'. TOH	l w/tbg	. NU isolation tool. F	RU Halliburton

Bleed gas off well. IFL @ 2500'. Rec 38 BTF w/tr oil. FFL @ 4000'. TOH w/tbg. NU isolation tool. RU Halliburton & frac D/C sds w/104,300# 20/40 sd in 502 bbls Delta Frac. Perfs broke back @ 2414 psi. Treated @ ave press of 1850 psi w/ave rate of 32.3 BPM. ISIP: 2084 psi, 5 min: 1937 psi. Flowback on 12/64 choke for 2-1/2 hrs & died. Rec 98 BTF (est 20% of load). SIFN w/est 1290 BWTR.

- 11.11		FLUII	D RECOVER	Y (BBLS)			
Starting fl	luid load to be recovered	il rec to date	0				
Fluid lost	pecovered today	366	Oil lost/re	covered today	0	***************************************	
	uid to be recovered	1290	Cum oil recovered		0		
IFL 250	00 FFL 4000	FTP	Choke	12/64 Final	Fluid Rate	Final oil cut Tr.	Tr.
	STIMULA	TION DETAIL			COS	STS	
Base Flui	d used: Delta Frac	Job Type: Sa	nd Frac		Flint rig		1,128
Company	: Halliburton				ВОР		135
Procedure	e:				Tanks		90
3000 gal	of pad				Wtr		750
1000 gal	w/1-6 ppg of 20/40 sd				HO Trk		650
8000 gal	w/6-8 ppg of 20/40 sd				Frac		21,433
4413 gal	w/8-10 ppg of 20/40 sd			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Flowback - super		100
Flush w/4	1654 gal of 10# Linear g	el			IPC Supervision	n mengalakan dalam dalam dalam dalam terdiri dalam terdiri dalam d	200
Max TP	2541 Max Rate 34.	7 Total flui	d pmpd: 50	02 bbls			
Avg TP	1850 Avg Rate 32.5	Total Pro	op pmpd: 10	4,300#			
ISIP	2084 5 min 193	37 10 min	15 m	in	DAILY COST:	\$2	24,486

ATTACHMENT H

WORK PROCEDURE FOR PLUGGING AND ABANDONMENT

1.	Plug #1	Set 196' plug from 5487'-5683' with 30 sxs Class "G" cement.
2.	Plug #2	Set 723' plug from 4644'-5367' with 120 sxs Class "G" cement.
3.	Plug #3	Set 200' plug from 2000'-2200' with 30 sxs Class "G" cement.
4.	Plug #4	Set 100' plug from 248'-348' (50' on either side of casing shoe) with 15 sxs Class "G" cement.
5.	Plug #5	Set 50' plug from surface with 10 sxs Class "G" cement.
6.		Pump 10 sxs Class "G" cement down the 8-5/8" x 5-1/2" annulus to cement 298' to surface.

The approximate cost to plug and abandon this well is \$18,000.

Spud Date: 11/20/97 Put on Production: 1/12/98 GL: 5929' KB: 5941'

SURFACE CASING

CSG SIZE: 8-5/8"

GRADE: J-55

WEIGHT:24#

LENGTH: 288'

DEPTH LANDED: 298'

HOLE SIZE:12-1/4"

CEMENT DATA: 350 sxs Premium cmt, est 6 bbls to surf.

PRODUCTION CASING

CSG SIZE: 5-1/2"

GRADE: J-55

WEIGHT: 15.5#

LENGTH: 133 jts. (5728')

DEPTH LANDED: 5739'

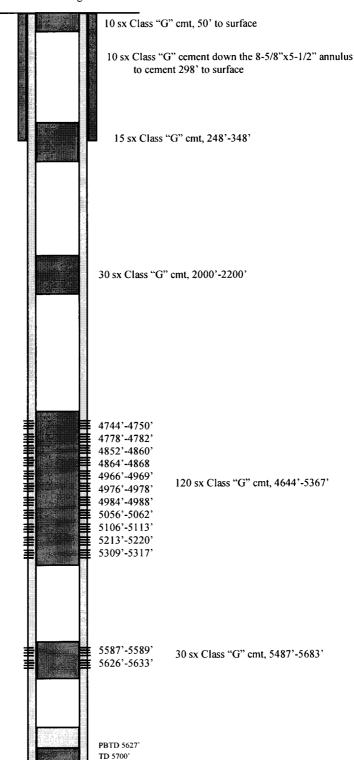
HOLE SIZE: 7-7/8"

CEMENT DATA: 370 sxs Hibond mixed & 320 sxs thixotropic

CEMENT TOP AT: 3' below ground level

Nine Mile 7-7

Proposed P&A Wellbore Diagram





Inland Resources Inc.

Nine Mile 7-7
2048' FNL 1769' FEL
SWNE Section 7-T9S-R16E
Duchesne Co, Utah
API #43-013-31778; Lease #U-74390

Michael O. Leavitt
Governor
Lowell P. Braxton
Division Director

Michael O. Leavitt
801-538-5340
801-359-3940 (Fax)
801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

July 10, 1998

Newspaper Agency Corporation Legal Advertising PO Box 45838 Salt Lake City, Utah 84145

Re: Notice of Agency Action - Cause No. UIC-219

Gentlemen:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please send proof of publication and billing to the Division of Oil, Gas and Mining, 1594 West North Temple, Suite 1210, P.O. Box 145801, Salt Lake City, Utah 84114-5801.

Sincerely,

Larraine Platt Secretary

Eurane Platt

Enclosure



Michael O. Leavitt
Governor
Lowell P. Braxton
Division Director

Salt Lake City, Utah 8
801-538-5340
801-359-3940 (Fax)
801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

July 10, 1998

Uintah Basin Standard 268 South 200 East Roosevelt, Utah 84066-9998

Re: Notice of Agency Action - Cause No. UIC-219

Gentlemen:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please send proof of publication and billing to the Division of Oil, Gas and Mining, 1594 West North Temple, Suite 1210, P.O. Box 145801, Salt Lake City, Utah 84114-5801.

Sincerely,

Larraine Platt Secretary

Lanane Platt

Enclosure

Inland Production Company Monument Federal 32-6-9-16Y, 41-18, 34-31-8-16 & 23-7, Nine Mile 11-6, 13-6, 5-7, 7-7, 15-7 & 3-7-9-16 Wells Cause No. UIC-219

Publication Notices were sent to the following:

Inland Production Company 410 17th Street, Suite 700 Denver, Colorado 80202

Newspaper Agency Corporation Legal Advertising P.O. Box 45838 Salt Lake City, Utah 84145

Uintah Basin Standard 268 South 200 East Roosevelt, Utah 84066

Vernal District Office Bureau of Land Management 170 South 500 East Vernal, Utah 84078

U.S. Environmental Protection Agency Region VIII Attn. Dan Jackson 999 18th Street Denver, Colorado 80202-2466

School & Institutional Trust Lands Administration Attn: Jim Cooper 675 East 500 South Salt Lake City, Utah 84102

Plate

Larraine Platt Secretary July 10, 1998

BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH

---ooOoo---

IN THE MATTER OF THE : NOTICE OF AGENCY

APPLICATION OF INLAND ACTION

PRODUCTION COMPANY FOR :

ADMINISTRATIVE APPROVAL OF CAUSE NO. UIC-219

THE MONUMENT FEDERAL :

#32-6-9-16Y, 41-18, 34-31-8-16 &

23-7, NINE MILE 11-6, 13-6, 5-7, **7-7**,

15-7 & 3-7-9-16 WELLS LOCATED IN

SECTIONS 6, 7, 18 & 31, TOWNSHIP

8 & 9 SOUTH, RANGE 16 EAST,

S.L.M., DUCHESNE COUNTY, UTAH, AS CLASS II INJECTION WELLS

---00000---

THE STATE OF UTAH TO ALL PERSONS INTERESTED IN THE ABOVE ENTITLED MATTER.

Notice is hereby given that the Division of Oil, Gas and Mining (the "Division") is commencing an informal adjudicative proceeding to consider the application of Inland Production Company for administrative approval of the Monument Federal 32-6-9-16Y, 41-18, 34-31-8-16 & 23-7, Nine Mile 11-6, 13-6, 5-7, 7-7, 15-7 & 3-7-9-16 wells, located in Section 6, 7, 18 & 31, Township 8 & 9 South, Range 16 East, S.L.M., Duchesne County, Utah, for conversion to Class II injection wells. The proceeding will be conducted in accordance with Utah Admin. R.649-10, Administrative Procedures.

The Green River Formation will be selectively perforated for water injection. The maximum injection pressure and rate will be determined based on fracture gradient information submitted by Inland Production Company.

Any person desiring to object to the application or otherwise intervene in the proceeding, must file a written protest or notice of intervention with the Division within fifteen days following publication of this notice. If such a protest or notice of intervention is received, a hearing will be scheduled before the Board of Oil, Gas and Mining. Protestants and/or intervenors should be prepared to demonstrate at the hearing how this matter affects their interests.

Dated this 10th day of July, 1998.

STATE OF UTAH

DIVISION OF OIL, GAS & MINING

John R. Baza

Associate Director

WEST POINT UNIT WELL LISTING

AS OF 7/13/98

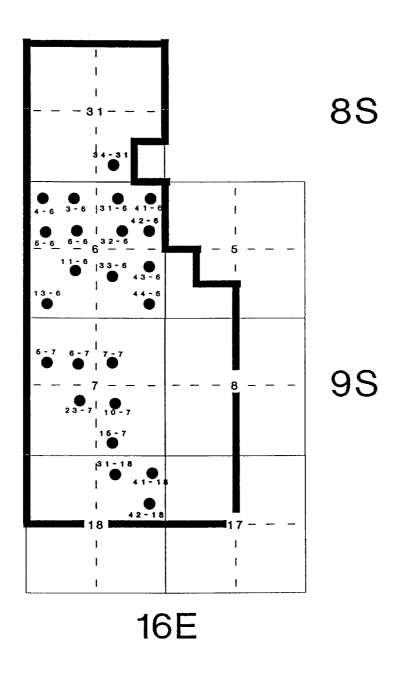
T. 8 & 9S, R. 16E

SEC.	FIELD	WELL NAME	STATUS	API NUMBER	1
Ì	WEST POINT UNIT	MON FED #31-6Y	PROD	43.013.3717	12060
lo lo	WEST POINT UNIT	FED 32-86-09-16Y	PROD	43.013-21300	112.11
10	WEST POINT UNIT	MON FED #42-6Y	PROD	4301331125	11947
وا	WEST POINT UNIT	MON FED #43-6Y	PROD	4301351644	11960
[e	WEST POINT UNIT	MON FED #33-6Y	PROD	4301231559	11933
b	WEST POINT UNIT	FED 44-26-09-16Y	PROD	4301331720	12066
7	WEST POINT UNIT	MON FED #23-7X	PROD	4301331694	12019
14	WEST POINT UNIT	MON FED #41-18Y	PROD	43013516410	11941
18	WEST POINT UNIT	FED 31-18-9-16y	PROD	43013317265	12104
18	WEST POINT UNIT	FED 42-18-09-16 y	PROD	4301331724	12124
31	WEST POINT UNIT	MON FED 34-31-8-16	PROD	4301331715	12067
6	WEST POINT UNIT	MON FED 41-6-9-16Y	PROD	4301331718	12043
	WEST POINT UNIT	NINE MILE 3-6	PROD	43013318110	12264
6	WEST POINT UNIT	NINE MILE 11-6	PROD	4301331813	12266
ما	WEST POINT UNIT	NINE MILE FEDERAL 15-6-9-16	PROD	43013332010	12327
7	WEST POINT UNIT	NINE MILE 6-7	PROD	43012317576	12290
ሳ	WEST POINT UNIT	NINE MILE 10-7	PROD	4301331773	12286
Ţ	WEST POINT UNIT	NINE MILE FEDERAL 12-7-9-16	PROD	4301332014	12328
فإ	WEST POINT UNIT	NINE MILE 4-6	PROD	4301331952	12282
ما	WEST POINT UNIT	NINE MILE 5-6	PROD	430133953	12288
b	WEST POINT UNIT	NINE MILE 13-6	PROD	43013319574	12284
وا	WEST POINT UNIT	NINE MILE 6-6	PROD	4301321719	12289
η	WEST POINT UNIT	NINE MILE 5-7	PROD	4301331777	12291
*1	WEST POINT UNIT	NINE MILE 7-7	PROD	43012-73778	12292
1 1	WEST POINT UNIT	NINE MILE 15-7	PROD	14301231803	12287
7	WEST POINT UNIT	NINE MILE 2-7	PROD	4201332011	12316
7	WEST POINT UNIT	NINE MILE 3-7	PROD	4301332012	12313
7	WEST POINT UNIT	NINE MILE 4-7	PROD	11301333013	12325
•	WEST POINT UNIT	NINE MILE 14-6	P&A	143013531999]

WEST POINT (GR) UNIT ENTITY 12418 EFF 6-1-98.

WEST POINT (GREEN RIVER) UNIT Duchesne County, Utah

EFFECTIVE: JUNE 1, 1998



UNIT OUTLINE (UTU77107X)

2,738.19 ACRES

SECONDARY ALLOCATION

FEDERAL 100%

DIVISION OF OIL, GAS AND MINING UNDERGROUND INJECTION CONTROL PROGRAM

PERMIT STATEMENT OF BASIS

Applicant:	Inland Production Company	Well:	Nine Mile #7-7
_ocation:	7/9S/16E	API:	43-047-31778 01 5

Ownership Issues: The proposed well is located on Federal land. The well is located in the West Point Unit. Lands in the one-half mile radius of the well are administered by the BLM. The Federal Government is the mineral owner within the area of review. Inland and various other individuals hold the leases in the unit. Inland has provided a list of all surface, mineral and lease holders in the half-mile radius. Inland will be the operator of the Humpback Unit. Inland has submitted an affidavit stating that all owners and interest owners have been notified of their intent.

Well Integrity: The proposed well has surface casing set at 288 feet and has a cement top at the surface. A 5 ½ inch production casing is set at 5739 feet and has a cement top at 3 feet. A cement bond log verifies adequate bond well above the injection zone. A 2 7/8 inch tubing with a packer will be set at 4694 feet. A mechanical integrity test will be run on the well prior to injection. There are 6 producing wells in the area of review. All of the wells have adequate casing and cement. No corrective action will be required.

Ground Water Protection: According to Technical Publication No. 92 the base of moderately saline water is at a depth of approximately 1000 feet. Injection shall be limited to the interval between 4744 feet and 5633 feet in the Green River Formation. Information submitted by Inland indicates that the fracture gradient for the 7-7 well is .82 psi/ft., which was the lowest reported fracture gradient for the injection zone. The resulting minimum fracture pressure for the proposed injection interval is 1911 psig. The requested maximum pressure is 1911 psig. The anticipated average injection pressure is 1100 psig. Injection at this pressure should not initiate any new fractures or propagate existing fractures in the adjacent confining intervals. Any ground water present should be adequately protected.

Nine Mile #7-7 page 2

Oil/Gas& Other Mineral Resources Protection: The Board of Oil, Gas & Mining approved the West Point Unit on May 14, 1998. Correlative rights issues were addressed at this time. Previous reviews in this area indicate that other mineral resources in the area have been protected or are not at issue.

Bonding: Bonded with the BLM

Actions Taken and Further Approvals Needed: A notice of agency action has been sent to the Salt Lake Tribune and the Uinta Basin Standard. A casing/tubing pressure test will be required prior to injection. It is recommended that Administrative approval of this application be granted.

Note:	Applicable technical publications concerning water resources in the general vicinity of this project have been
	reviewed and taken into consideration during the permit review process.

Reviewer(s):_	Brad Hill	Date: 7/23/98



Michael O. Leavitt Governor Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

September 9, 1998

Inland Production Company 410 Seventeenth Street, Suite 700 Denver, Colorado 80202

Re: West Point Unit Wells: Monument Federal 32-6-9-16Y, 41-18, 34-31-8-16 & 23-7, Nine Mile 11-6, 13-6, 5-7, 7-7, 15-7, & 3-7-9-16, Sections 6, 7, 18 & 31, Townships 8 & 9 South, Range 16 East, Duchesne County, Utah

Gentlemen:

Pursuant to Utah Admin. Code R649-5-3-3, the Division of Oil, Gas and Mining (the "Division") issues its administrative approval for conversion of the referenced wells to Class II injection wells. Accordingly, the following stipulations shall apply for full compliance with this approval:

- 1. Compliance with all applicable requirements for the operation, maintenance and reporting for Underground Injection Control ("UIC") Class II injection wells pursuant to Utah Admin. Code R649-1 et seq.
- 2. Conformance with all conditions and requirements of the complete application submitted by Inland Production Company.
- 3. A casing tubing pressure test shall be conducted prior to commencing injection.

If you have any questions regarding this approval or the necessary requirements, please contact Brad Hill or Dan Jarvis at this office.

John R. Baza

Associate Director, Oil and Gas

cc: Dan Jackson, Environmental Protection Agency Bureau of Land Management, Vernal Inland Production Company, Roosevelt

FORM 8160-5 (June 1990)

NITED STATES

FORM APPROVED
Budget Bureau No. 1
Expires: March 31, 1

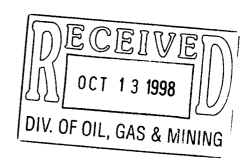
Budget	Bureau No.	1004-013
Expires:	March 31	, 1993

	expires:	March 51,	1993
Les	se Design	ation and Se	rial No

SUNDRY NOTICES AN	D REPORTS ON WELLS	5. Lease Designation and Serial No. UTU-74390
Do not use this form for proposals to drill or to de Use "APPLICATION F	epen or reentry a different reservoir. OR PERMIT -" for such proposals	6. If Indian, Allottee or Tribe Name NA
SUBMIT IN	I TRIPLICATE	7. If Unit or CA, Agreement Designation WEST POINT (GR RVR)
X Oil Gas Well Other		8. Well Name and No. NINE MILE 7-7 9. API Well No.
Name of Operator INLAND PRODUCTION COMPANY Address and Telephone No.	TO COL OD 1 DO 20202 (202) 202 2020	43-013-31778 10. Field and Pool, or Exploratory Area UNDESIGNATED
4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 2048 FNL 1769 FEL SW/NE Section	n 7, T09S R16E	DUCHESNE COUNTY, UTAH
) TO INDICATE NATURE OF NOTICE, REPOR	
TYPE OF SUBMISSION	TYPE OF	ACTION
Notice of Intent X Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Site Security	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
12. Describe Described or Completed Operations (Clearly state all portinent date	1	

Attached please find the site security diagram for the above referenced well.

ally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*



This space for Federal or State office use)			
Approved by	Title	Date	

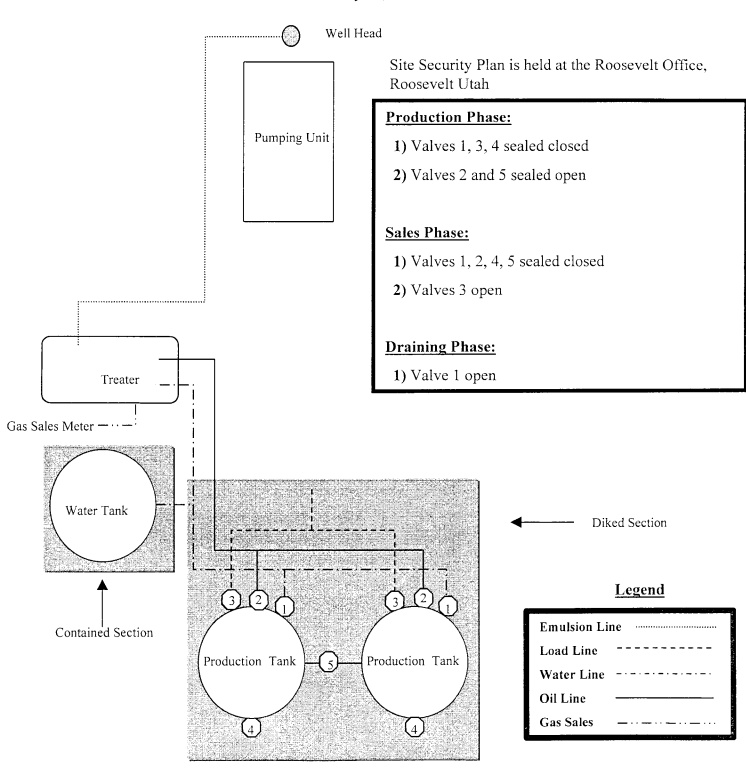
Inland Production Company Site Facility Diagram

Nine Mile Federal 7-7

SW/NE Sec. 7, T9S, 16E

Duchesne County

May 12, 1998



STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

•	

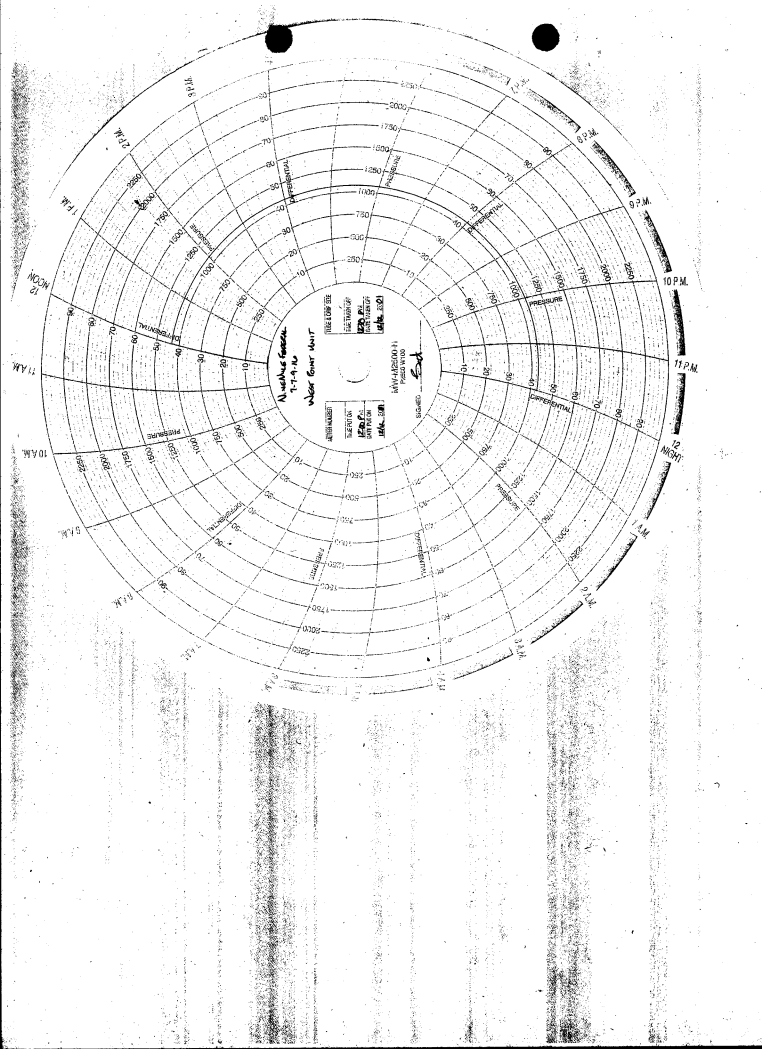
DI	VISION OF OIL, GAS, A	AND MINING		5. LEASE DESIG	GNATION AND SERIAL : 74300	NO.	
1. SUNDRY	NOTICES AN	D REPORTS	ON WELLS	-	LLOTTEE OR TRIBAL N	AME	
	n for proposals to drill or to d		Ferent reservoir.	N/A			
				7. UNIT AGREE	MENT NAME		
OIL GAS WELL OTH	er X			WEST	WEST POINT		
2. NAME OF OPERATOR INLAND PRO	ODUCTION COM	PANY		8. FARM OR LE NINE	ASE NAME MILE 7-7-9-10	6	
B. ADDRESS OF OPERATOR Rt. 3 Box 363 435-646-3721	0, Myton Utah 8405	52		9. WELL NO. NINE MILE 7-7-9-16			
 LOCATION OF WELL (Rep See also space 17 below.) At surface 	•	cordance with any State re	quirements.*		POOL, OR WILDCAT		
2048 FNL 1	tion 7, T09S R16E 769 FEL			11. SEC., T., R., M	A., OR BLK. AND	 -	
,	,			SURVEY OR SW/N	E Section 7, TO	9S R16E	
14 API NUMBER 43-013-31778	15. ELEVATIONS	(Show whether DF, RT, C 5829 GL	GR, etc.)	12. COUNTY OR DUCK	parish HESNE	13. STATE UT	
	eck Appropriate Box To	Indicate Nature of No	tice, Report, or Other Data	QUENT REPORT OF	7.		
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	·	PAIRING WELL		
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	AL	TERING CASING		
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	П АВ	ANDONMENT*		
REPAIR WELL			(OTHER)	X Inject	ion Conversion		
(OTHER)			· · ·	sults of multiple co	•		
			inent details, and give pertinent date ured and true vertical depths for all	s, including estima	ated date of starting an		
anchor were rem Dennis Ingram w	oved and a packe vas contacted of to psi w/ a loss of	er was inserted in the intent to con-	to an injection well on the bottom hole assigned as MIT on the can the 1/2 hour test.	sembly 404 sing. On 1	5'. On 12/7/0 2/12/01 the c nental agencie	01 Mr. asing was	
						ES 14 2001	
10 Thurston and C. d. ed. C.			- + .			DIVISION OF	
SIGNED Krisha Russell	Trussell	TITLE	Production Clerk		DATE	12/13/01	
cc: BLM	T		NAME OF THE OWNER OWNER OF THE OWNER OWNE				
(This space for Federal or State of	tice use)						
APPROVED BYCONDITIONS OF APPROVAL,		TITLE			DATE		

Mechanical Integrity Test Casing or Annulus Pressure Test

Inland Production Company

Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

/itness: est Conducted I	Dy: BET HE	Date 12/12/01	Time 12:00
thers Present:		VF (L	
Well: Nine Mil	E FEDERAL 7-7-9-16	Field: We	ST POINT UNIT
Well Location:	SWINE Sec. 7-795-1	API No: 43	013-31778
			,
	<u>Time</u> (Casing Pressure	
	0 min	1080	psig
	5	1075	psig
	10	1075	psig
	15	1070	psig
	20	1070	psig
	25	1010	psig
	30 min	(070)	psig
	35		psig
	40		psig
	45		psig
	50		psig
	55		psig
	60 min		psig
,	Tubing pressure:	380	psig
	Result:	Pass	ail



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801

801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

UNDERGROUND INJECTION CONTROL PERMIT

Cause No. UIC-219

Operator:

Inland Production Company

Well:

Nine Mile 7-7-9-16

Location:

Section 7, Township 9 South, Range 16 East

County:

Duchesne

API No.:

43-013-31778

Well Type:

Enhanced Recovery (waterflood)

Stipulations of Permit Approval

- 1. Approval for conversion to Injection Well issued on September 9, 1998.
- 2. Maximum Allowable Injection Pressure: 1911 psig
- 3. Maximum Allowable Injection Rate: (restricted by pressure limitation)
- 4. Injection Interval: Green River Formation (4744 feet 5633 feet)

Approved by:

John R. Baza

Associate Director

December 19, 2001

Date

cc: Dan Jackson Environmental Protection Agency

Bureau of Land Management, Vernal Inland Production Company, Myton

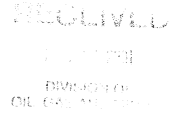
FORM 3160-5 (June 1990)

TED STATES

	FORM APPROVED
	Budget Bureau No. 1004-0135
i	Evniras: March 31 1003

UTU-74390 6. If Indian, Allottee or Tribe Name NA 7. If Unit or CA, Agreement Designation WEST POINT 8. Well Name and No.
NA 7. If Unit or CA, Agreement Designation WEST POINT
WEST POINT
9 Well Nome and No
NINE MILE 7-7-9-16 9. API Well No.
43-013-31778 10. Field and Pool, or Exploratory Area UNDESIGNATED
11. County or Parish, State DUCHESNE COUNTY, UTA
OR OTHER DATA
TION
Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Change and results of multiple completion on Well
(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

The above referenced well was put on injection at 2:30 p.m. on 12/19/01.



14. I hereby certify that the foregoing is true and correct Signed	//	ermit Clerk	Date	12/20/01
CC: UTAH DOGM				
(This space for Federal or State office use)				
Approved by	Title		Date	
Conditions of approval, if any:				



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Lloathans

Michael Coulthard Acting Chief, Branch of Fluid Minerals

Enclosure

1. State of Texas Certificate of Registration

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson Joe Incardine Connie Seare





Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.





Secretary of State

ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1st day of September, 2004.

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer

UTSL-	15855	61052	73088	76561
071572A	16535	62848	73089	76787
065914	16539	63073B	73520A	76808
.*	16544	63073D	74108	76813
	17036	63073E	74805	76954
	17424	63073O	74806	76956
	18048	64917	74807	77233
UTU-	18399	64379	74808	77234
	19267	64380	74389	77235
02458	26026A	64381	74390	77337
03563	30096	64805	74391	77338
03563A	30103	64806	74392	77339
04493	31260	64917	74393	77357
05843	33992	65207	74398	77359
07978	34173	65210	74399	77365
09803	34346	65635	74400	77369
017439B	36442	65967	74404	77370
017985	36846	65969	74405	77546
017991	38411	65970	74406	77553·
017992	38428	66184	74411	77554
018073	38429	66185	74805	78022
019222	38431	66191	74806	79013 [.]
020252	39713	67168	74826	79014
020252A	39714	67170	74827	79015
020254	40026	67208	74835	79016
020255	40652	67549	74868	79017
020309D	40894	67586	74869	79831
022684A	41377	67845	74870	79832
027345	44210	68105	74872	79833 [,]
034217A	44426	68548	74970	79831
035521	44430	68618	75036	79834
035521A	45431	69060	75037	80450
038797	47171	69061	75038	80915
058149	49092	69744	75039	81000
063597A	49430	70821	75075	
075174	49950	72103	75078	
096547	50376	72104	75089	
096550	50385	72105	75090	
	50376	72106	75234	
	50750	72107	75238	
10760	51081	72108	76239	
11385	52013	73086	76240	
13905	52018	73087	76241	
15392	58546	73807	76560	

63073X 63098A 68528A 72086A 72613A 73520X 74477X 75023X 76189X 76331X 76788X 77098X 77107X 77236X 77376X 78560X 79485X 79641X 80207X 81307X

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

UIC FORM 5

Country: See Attached List Country: See Attached List Lease Designation and Number	ell Name and	TRANSFER OF AI		API Number
County: QQ, Section, Township, Range: County: State: UTAH See Attached List Lease Designation and Number State: UTAH EFFECTIVE DATE OF TRANSFER: 9/1/2004 URRENT OPERATOR Company: Inland Production Company Address: 1401 17th Street Suite 1000 gity Denver state Co zip 80202 Title: Engineering Tech. Phone: (303) 893-0102 Comments: ENW OPERATOR Company: Newfield Production Company Name: Brian Harris Engineering Tech. Phone: Signature: 9/15/2004 Name: Brian Harris Signature: 9/15/2004 Name: Brian Harris Engineering Tech. Signature: Phone: Signature: Phone: Signature: Phone: Signature: Phone: Engineering Tech. Engineering Tech. Phone: Engineering Tech. Phone: State Co zip 80202 Title: Engineering Tech. Phone: Engineering Tech. Phone: Engineering Tech. Phone: Phone: State Co zip 80202 Title: Engineering Tech. Engineering Tech. Phone: Phone				
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Phone: (303) 893-0102 Comments: Date: 9/15/2004 EW OPERATOR Company: Newfield Production Company Address: 1401 17th Street Suite 1000 City Denver state Co zip 80202 Phone: Date: 9/15/2004		city Deriver state Co zip 80202	 	7
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Address: 1401 17th Street Suite 1000 Signature: Signature: Find Harms City Denver state Co zip 80202 Title: Engineering Tech. Phone: 9/15/2004	Comments:	;		
Address: 1401 17th Street Suite 1000 Signature: Title: Engineering Tech. Phone: Date: 9/15/2004				
Phone: State Co zip 80202 Title: Engineering Tech. Phone: 9/15/2004	EW OPERAT	TOR	Name: Bris	n Harris
Phone: 9/15/2004	Company:	TOR Newfield Production Company	· · · · · · · · · · · · · · · · · · ·	<i></i>
	EW OPERAT Company: Address:	Newfield Production Company 1401 17th Street Suite 1000	Signature:	ma from
	Company:	Newfield Production Company 1401 17th Street Suite 1000	Signature: 7	ma Hown-
	Company: Address: Phone: Comments:	Newfield Production Company 1401 17th Street Suite 1000 city Denver state Co zip 80202	Signature: 7 Title: Engi	ma Hom- ineering Tech. /2004
Title: Kech: Services Managere Comments: Note: Indian Country orlls will require EPA approval	Company: Address: Phone: Comments:	Newfield Production Company 1401 17th Street Suite 1000 city Denver state Co zip 80202	Signature: Date: P/15	ma Hom- neering Tech. /2004

(5/2000)

RECEIVED SEP 2 0 2004

OPERATOR CHANGE WORKSHEET

1. GLH

2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below has ch	anged	, effect	ive:			9/1/2004		
FROM: (Old Operator):				TO: (New Or	perator):			
N5160-Inland Production Company				N2695-Newfie		on Company		
Route 3 Box 3630					Box 3630			
Myton, UT 84052				Myton,	UT 84052			
Phone: 1-(435) 646-3721				Phone: 1-(435)	646-3721			
CA No.				Unit:		ST POINT	(GREEN F	RIVER)
WELL(S)								
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
MON FED 34-31-8-16	31			4301331715	<u> </u>	Federal	WI	A
WEST POINT U 13-5-9-16	05			4301331766		Federal	OW	P
MON FED 32-6-9-16Y	06			4301331300		Federal	WI	A
MON FED 33-6-9-16Y	06	090S	160E	4301331589	12418	Federal	OW	S
MON FED 43-6-9-16Y	06	090S	160E	4301331644	12418	Federal	WI	Α
MON FED 42-6-9-16Y	06	090S	160E	4301331645	12418	Federal	OW	P
MON FED 31-6-9-16Y	06	090S	160E	4301331717	12418	Federal	OW	P
MON FED 41-6-9-16Y	06	090S	160E	4301331718	12418	Federal	WI	Α
NINE MILE 6-6	06	090S	160E	4301331719	12418	Federal	OW	P
MON FED 44-6-9-16Y	06	090S	160E	4301331720	12418	Federal	OW	P
WEST POINT U 12-6-9-16	06	090S	160E	4301331765	12418	Federal	OW	P
NINE MILE 11-6	06	090S	160E	4301331812	12418	Federal	WI	Α
MON FED 23-7-9-16Y	07	090S	160E	4301331694	12418	Federal	WI	Α
NINE MILE 10-7	07	090S	160E	4301331773	12418	Federal	OW	P
NINE MILE 6-7	07	090S	160E	4301331776	12418	Federal	OW	P
NINE MILE 5-7	07	090S	160E	4301331777	12418	Federal	WI	A
NINE MILE 7-7	07	090S	160E	4301331778	12418	Federal	WI	A
NINE MILE 15-7	07	090S	160E	4301331803	12418	Federal	WI	Α
NINE MILE 16-7-9-16	07	090S	160E	4301331804	12418	Federal	OW	P
MON FED 41-18-9-16Y	18	090S	160E	4301331646	12418	Federal	WI	A
MON FED 42-18-9-16Y	18	090S	160E	4301331724	12418	Federal	OW	S
MON BUTTE FED 31-18-9-16Y	18	090S	160E	4301331725	12418	Federal	OW	P

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 9/15/2004

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 9/15/2004

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

2/23/2005

4. Is the new operator registered in the State of Utah:

YES Business Number:

755627-0143

5. If NO, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received on:	IN PLACE
6b. Inspections of LA PA state/fee well sites complete on:	waived
7. Federal and Indian Lease Wells: The BLM and or the	he BIA has approved the merger, name change,
or operator change for all wells listed on Federal or Indian least	
8. Federal and Indian Units:	
The BLM or BIA has approved the successor of unit operator	or for wells listed on:
 Federal and Indian Communization Agreements The BLM or BIA has approved the operator for all wells list 	
10. Underground Injection Control ("UIC") The Inject, for the enhanced/secondary recovery unit/project for the	Division has approved UIC Form 5, Transfer of Authority to ne water disposal well(s) listed on: 2/23/2005
DATA ENTRY:	
1. Changes entered in the Oil and Gas Database on:	2/28/2005
2. Changes have been entered on the Monthly Operator Change	ge Spread Sheet on: 2/28/2005
3. Bond information entered in RBDMS on:	2/28/2005
4. Fee/State wells attached to bond in RBDMS on:	2/28/2005
5. Injection Projects to new operator in RBDMS on:	2/28/2005
6. Receipt of Acceptance of Drilling Procedures for APD/New or	n: waived
FEDERAL WELL(S) BOND VERIFICATION:	
Federal well(s) covered by Bond Number:	UT 0056
INDIAN WELL(S) BOND VERIFICATION:	
1. Indian well(s) covered by Bond Number:	61BSBDH2912
FEE & STATE WELL(S) BOND VERIFICATION:	
1. (R649-3-1) The NEW operator of any fee well(s) listed covere	ed by Bond Number 61BSBDH2919
2. The FORMER operator has requested a release of liability from The Division sent response by letter on:	n their bond on:n/a*
LEASE INTEREST OWNER NOTIFICATION:	
 (R649-2-10) The FORMER operator of the fee wells has been of their responsibility to notify all interest owners of this change 	
COMMENTS:	
*Bond rider changed operator name from Inland Production Compa	any to Newfield Production Company - received 2/23/05

STATE OF UTAH

	DIVISION OF OIL, G			5. LEASE DESIGNATION AND SERIAL NUMBER: USA UTU-74390
SHNDDA	NOTICES AND	REPORTS OF	VWFLLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDKI	NOTICES AND	KEI OKIS O	1 WELLS	T I DUT - CA A CRETATINE MANUE
Do not use this form for proposals to dri				7. UNIT or CA AGREEMENT NAME: WEST POINT UNIT
1 TYPE OF WELL	al laterals. Use APPLICATION FOR	PERMIT TO DRILL form for	such proposals.	8. WELL NAME and NUMBER:
OIL WELL	GAS WELL OTE	IER / UT		NINE MILE 7-7
2. NAME OF OPERATOR:				9. API NUMBER:
NEWFIELD PRODUCTION COM	IPANY			4301331778
3. ADDRESS OF OPERATOR:			PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:
Route 3 Box 3630 CIT	Y Myton STATE	UT ZIP 84052	435.646.3721	MONUMENT BUTTE
4. LOCATION OF WELL: FOOTAGES AT SURFACE: 2048 FNL 1	1769 FEL			COUNTY: DUCHESNE
OTR/OTR, SECTION, TOWNSHIP, RANGE.	MERIDIAN: SWNE, 7, T9S, R16	Е		STATE: UT
II. CHECK APPROF	PRIATE BOXES TO IN	DICATE NATURE	OF NOTICE, RE	PORT, OR OTHER DATA
TYPE OF SUBMISSION		7	YPE OF ACTION	
	ACIDIZE	DEEPEN	,	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	☐ FRACTUR	E TREAT	SIDETRACK TO REPAIR WELL
, ,	CASING REPAIR	=	STRUCTION	TEMPORARITLY ABANDON
Approximate date work will		<u></u>		=
	CHANGE TO PREVIOUS PLANS	=	R CHANGE	TUBING REPAIR
	CHANGE TUBING	☐ PLUG AN	D ABANDON	VENT OR FLAIR
SUBSEQUENT REPORT	CHANGE WELL NAME	L PLUGBA	CK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUC	TION (START/STOP)	WATER SHUT-OFF
Date of Work Completion:	COMMINGLE PRODUCING FOR	MATIONS RECLAM	ATION OF WELL SITE	OTHER: - Five Year MIT
11/15/2006	CONVERT WELL TYPE	RECOMP	LETE - DIFFERENT FORMATIO	on .
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS Cle	arly show all pertinent det	ails including dates, depth	s. volumes. etc.
Permission was given at th	at time to perform the test of sure loss. The well was injutive available to witness the	on 11/15/06. On 11/1 ecting during the test e test.	5/06 the casing was	ar MIT on the above listed well. pressured up to 1100 psig and charted e was 1840 psig during the test. There
	1 14/	a mivision ui	•	
	Oil, (as and Mining	•	
	Date:	1-24-00 Jali		COPY SENT TO OPERATOR Cate: 12/5/06 initials: Cato
NAME (PLEASE PRINT) Callie Ross			TITLE Production Cler	k
(11.00	·		11/01/0007	
SIGNATURE CULLED 17	vest -		DATE11/21/2006	

(This space for State use only)

NOV 2 2 2006

FIREWID

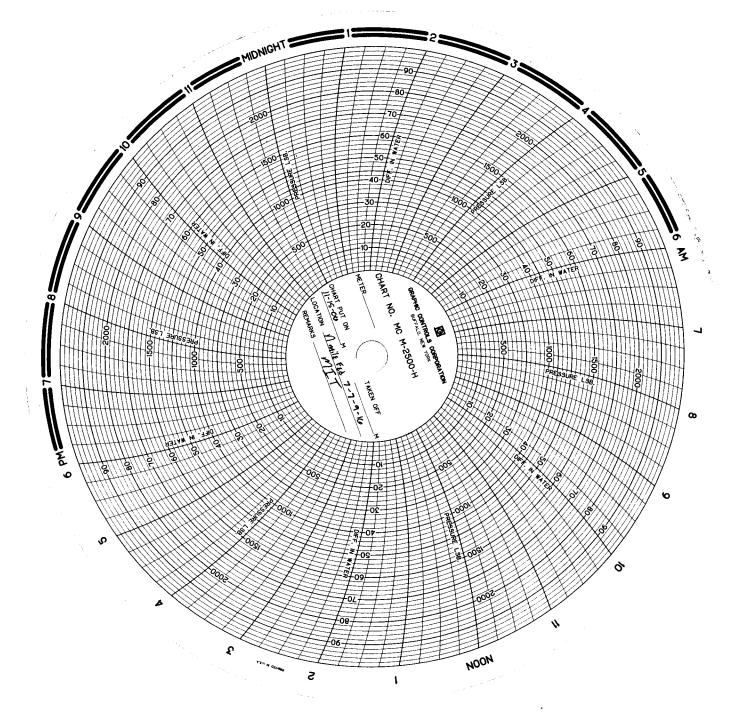
tractice casawana

Mechanical Integrity Test Casing or Annulus Pressure Test

Inland Production Company

Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

	Chris Wilks	rson	
ers Present:			
Moll. At Mark E. L.			
Vell: Nine Mile Fed	•		ufield Mon Butte) west Bust
/ell Location: SW/เ Duchs:	NE SEC. 7-T95-R ME COUNTY, UT	API No: 43	3-013-31778
	Time	Casing Pressure	
	0 min	1100	psig
	5	1100	psig
	10	1100	psig
	15	1100	- psig
	20	1100	- psig
	25	1100	psig
	30 min	1100	psig
	35		psig
	40		psig
	45		psig
	50	1	psig
	55	'	psig
	60 min	·	psig
Tubi	ng pressure:	1840	psig
F	Result:	Pass	-ail
. *		•	



Sundry Number: 19488 API Well Number: 43013317780000

DEPARTMENT OF BURNIERY RESOURCES DIVISION OF OIL, GAS, AND MINING STATE OF UTAH DEPARTMENT OF MINING RESOURCES DIVISION OF OIL, GAS, AND MINING STATE OF UTAH STATE OF STAT				1
DIVISION OF OIL, GAS, AND MINING SILVANDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to define wells, significantly depen existing wells below current control of the proposals of the control of the individual sterents. Use APPLICATION FOR PERMIT TO CHARGE (GRRV) DIVILL form for such proposals of the control of the individual sterents. Use APPLICATION FOR PERMIT TO CHARGE (GRRV) Livye or well. NUMBER: NUM				FORM 9
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO CHERK (GRBU) (GRBU) 1. TYPE OF WELL WINDER OF OFERATOR: 1. TYPE OF WELL WINDED PRODUCTION COMPANY 3. APP RUMBER: 4. SOCATION OF WELL TOPIC SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION TYPE OF AC				
DOTOTION OF VIELD AND PROPOSED RECOMPLICATION FOR PERMITTO PRODUCTION COMPANY S. WELL NAME and NUMBER: NINE MILE 7.	SUNDI	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
NAME OF DEEPER PROPOSED OR COMPLETED OPERATIONS. NAME OF DEEPER PROPOSED OR COMPLETED OPERATIONS. STATE: NOTICE OF WINE	bottom-hole depth, reenter plu	ugged wells, or to drill horizontal laterals. U		
A ADDRESS OF OPERATOR: A 1 DORA 363 O, Myton, UT, 34052 A 12 DORA 363 O, Myton, UT,				
ALDCATION OF WELL 1-POOTAGES AT SUBFACE: 2-046 PR.1 1769 FEL 2-046 PR.1 1769		1PANY		The state of the s
POOTAGES AT SURFACE: 2046 FNL 1769 FEL 2046 FNL 1769 FEL 2046 FNL 1769 FEL 2047 FNL 1769 FNL 2047 FNL			NE NUMBER:	
TYPE OF SUBMISSION ACIDIZE ALTON TOWNSHIP, RANGE, MERIDIAN: CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION	FOOTAGES AT SURFACE:			
TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE	QTR/QTR, SECTION, TOWNSH	IP, RANGE, MERIDIAN: 7 Township: 09.0S Range: 16.0E Meridian:	S	
ACIDIZE ALTER CASING CASING REPAIR CANNOE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCTING FORMATIONS CONVERT WELL TYPE DEVELOPMENT CHANGE WELL STATUS COMMINGLE PRODUCTING FORMATIONS CONVERT WELL TYPE DEVELOPMENT CHANGE WELL STATUS COMMINGLE PRODUCTING FORMATIONS CONVERT WELL TYPE DEVELOPMENT CHANGE WELL STATUS COMMINGLE PRODUCTION FORMATION PLUG AACK RECOMPLETE DIFFERENT FORMATION PLUG BACK RECOMPLETE DIFFERENT FORMATION DISTITACK TO REPAIR WATER DISTORAL DISTITACK TO REPAIR WATER DISTORAL WATER SHUTOFF SI TA STATUS EXTENSION APPLIED APPLIED FORMATION WATER SHUTOFF SI TA STATUS EXTENSION APPLIED FORMATION DISTINGT WELL STATUS EXTENSION APPLIED FORMATION DISTINGT WELL STATUS EXTENSION DISTINGT WATER SHUTOFF SI TA STATUS EXTENSION APPLIED FORMATION DISTINGT WATER SHUTOFF SI TA STATUS EXTENSION DISTINGT WATER SH	11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
NOTICE OF INTENT Approximate date work will start:	TYPE OF SUBMISSION		TYPE OF ACTION	
Approximate date work will start: Subsequent report Date of Work Completion: 10/12/2011 Deepen Fracture Treat New Construction Delegen PLIG AND ABANDON PLIG BACK PRODUCTION START OR RESUME RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION DIFFERENT DATE of Spud: Reperporate Current FORMATION SIDETRACK TO REPAIR WELL TEMPORATE ABANDON WATER SHUTOFF SITA STATUS EXTENSION APD EXTENSION APP EXTENSION		☐ ACIDIZE	☐ ALTER CASING	CASING REPAIR
SUBSCIPIES PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. On 10/05/2011 Dennis Ingram with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. NAME (PLEASE PRINT) Lucy Chavez-Naupoto GENATURE OERATOR CHANGE DEEPEN PRACTURE TREAT NEW CONSTRUCTION NEW CONSTRUCTION DELIGIAND PLUG AND ABANDON PLUG BACK RECOMPLETE DIFFERENT FORMATION DELIGIAND PLUG AND ABANDON TEMPORARY ABANDON TUBING REPORT SITA STATUS EXTENSION WATER DISPOSAL APP EXTENSION OTHER: SYRMIT WATER DISPOSAL APP EXTENSION OTHER: SYRMIT WATER DISPOSAL AP		☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	☐ CHANGE WELL NAME
Date of Work Completeion: 10/12/2011 □ operator Change □ plug and abandon □ above lister □ and above lister □ and above lister □ and abandon □ and	Approximate date work will start.	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SPUD REPORT PRODUCTION START OR RESUME RECLANATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION Date of Spud: PRODUCTION START OR RESUME RECLANATION OF WELL SITE TEMPORARY ABANDON TUBING REPORT WATER SHUTOFF SI TA STATUS EXTENSION APD EXTENSION OTHER: SYR MIT 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. On 10/05/2011 Dennis Ingram with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 1880 psig during the test. There was not a State representative available to witness the test. NAME (PLEASE PRINT) PHONE NUMBER Water Services Technician Water Division of Oil, Gas and Mining Date: 10/18/2011 Water Services Technician Water Different Formation TITLE Water Services Technician Water Different Formation TITLE Water Services Technician SIGNATURE DATE	Date of Work Completion:	DEEPEN	☐ FRACTURE TREAT	☐ NEW CONSTRUCTION
Date of Spud: Reperforate current formation Sidetrack to Repair Well. Temporary Abandon Tubing Repair Water Shutoff Si ta Status Extension App Extension Wildcar Well Determination Other Syr Milt On 10/05/2011 Dennis Ingram with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test . The tubing pressure was 1880 psig during the test. There was not a State representative available to witness the test. Name (Please Print) Phone number Title Lucy Chavez-Naupoto 435 646-4874 DATE	10/12/2011	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
□ DRILLING REPORT Report Date: □ TUBING REPAIR □ TUBING REPAIR □ VENT OR FLARE □ VENT OR FLAR		☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
DRILLING REPORT Report Date: □ WATER SHUTOFF □ SI TA STATUS EXTENSION □ WILDCAT WELL DETERMINATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. On 10/05/2011 Dennis Ingram with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test . The tubing pressure was 1880 psig during the test. There was not a State representative available to witness the test. NAME (PLEASE PRINT) Lucy Chavez-Naupoto PHONE NUMBER Lucy Chavez-Naupoto PHONE NUMBER Water Services Technician SIGNATURE DATE	Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
NAME (PLEASE PRINT) Lucy Chavez-Naupoto WATER SHUTOFF WATER SHUTOFF WATER SHUTOFF WILDCAT WELL DETERMINATION ✓ OTHER OTHER: SYRMIT ACCEPTED DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test . The tubing pressure was 1880 psig during the test. There was not a State representative available to witness the test. Date: 10/18/2011 By: NAME (PLEASE PRINT) Lucy Chavez-Naupoto ACCEPTED by the Utah Division of Oil, Gas and Mining TITLE Water Services Technician SIGNATURE DATE		☐ TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. On 10/05/2011 Dennis Ingram with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test . The tubing pressure was 1880 psig during the test. There was not a State representative available to witness the test. Date: NAME (PLEASE PRINT) Lucy Chavez-Naupoto BY: Water Services Technician SIGNATURE DATE		☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
On 10/05/2011 Dennis Ingram with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 10/12/2011 the casing was pressured up to 1625 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test . The tubing pressure was 1880 psig during the test. There was not a State representative available to witness the test. Date: 10/18/2011 By: NAME (PLEASE PRINT) Lucy Chavez-Naupoto PHONE NUMBER 435 646-4874 TITLE Water Services Technician SIGNATURE DATE		☐ WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: 5 YR MIT
Lucy Chavez-Naupoto 435 646-4874 Water Services Technician SIGNATURE DATE	On 10/05/2011 Der concerning the 5 Yea was pressured up to loss. The well was no	nnis Ingram with the State of lar MIT on the above listed well. of 1625 psig and charted for 30 of injecting during the test. The There was not a State represe	Jtah DOGM was contacted. On 10/12/2011 the casin minutes with no pressure tubing pressure was 188 ntative available to witnes	Accepted by the Book of Color
SIGNATURE DATE				
	SIGNATURE	.55 646 4074	DATE	

Sundry Number: 19488 API Well Number: 43013317780000

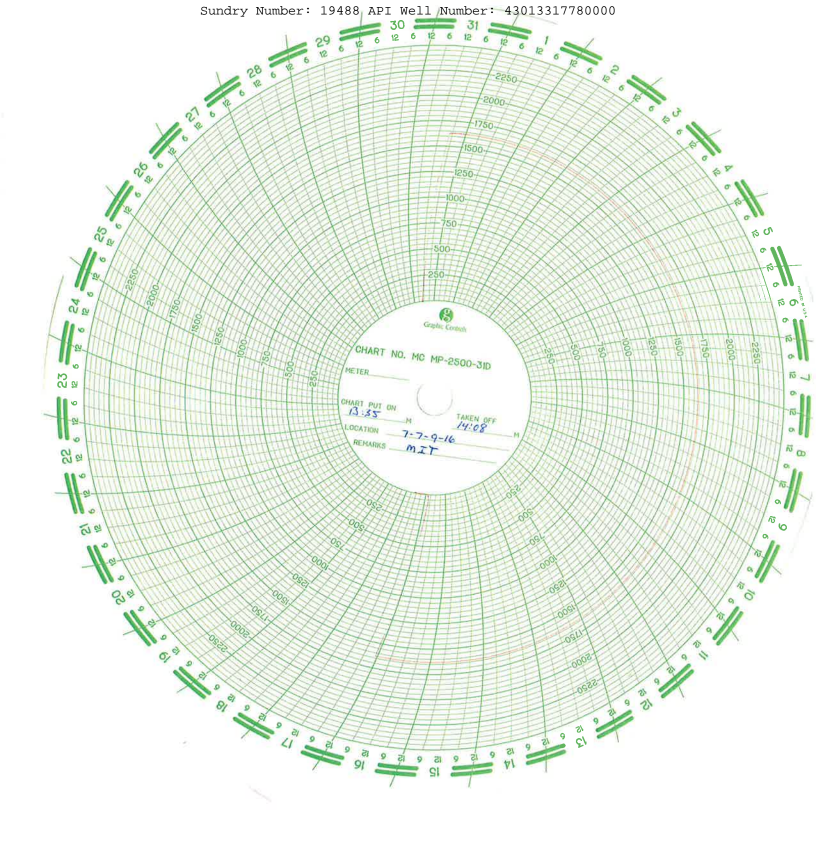
Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

Witness:	Date 10 / 12	/ // Time /3:30 am (pm
Test Conducted by:	Phillips	13,36
Others Present:		
Well: Nine mile Federal 7-7-	ๆ-เผ Field:	Monument Butte
Well Location: SW/NE Scc.7 - T	95- RIGE API No:	43-013-31778
UTU 875		

<u>Time</u>	Casing Pressure	2
0 min	1695	psig
5	1625	psig
10	11,25	psig
15	11025	psig
20	1625	psig
25	11025	psig
30 min	11025	psig
35		psig
40	***	psig
45		psig
50		psig
55		psig
60 min		psig
Tubing pressure:	1880	psig
Result:	Pass	ail

Signature of Witness:	1330	10	
Signature of Pers	on Conducting Te	est: Millips	



Nine Mile 7-7-9-16

Spud Date: 11 20 97 Put on Production: 1 12 98 GL: 5929' KB: 5941'

Injection Wellbore Diagram

Initial Production: 241 BOPD, 211 MCFPD, 8 BWPD

SURFACE CASING

CSG SIZE: 8-5 8" GRADE: J-55 WEIGHT:24# LENGTH: 288' DEPTH LANDED: 2981

HOLE SIZE:12-1 4"

CEMENT DATA: 350 sxs Premium cmt, est 6 bbls to surf.

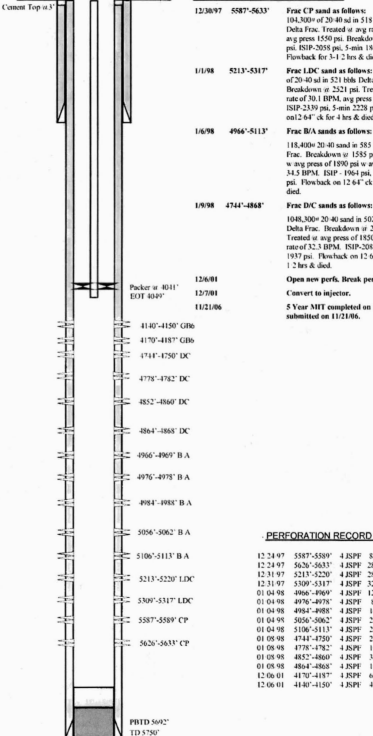
PRODUCTION CASING

CSG SIZE: 5-1 2" GRADE: I-55 WEIGHT: 15.5# LENGTH: 133 jts. (5728') DEPTH LANDED: 5739* HOLE SIZE: 7-7 8

CEMENT DATA: 370 sxs Hibond mixed & 320 sxs thixotropic CEMENT TOP AT: 3' below ground level

TUBING

SIZE GRADE WT.: 2-7 8" J-55 6.5a NO. OF JOINTS: 129 jts (4030.77') SEATING NIPPLE: 2-78" (1.10') SN LANDED AT: 4040.77 KB TUBING PACKER: 4041.87° TOTAL STRING LENGTH: EOT at 4049,183



Frac CP sand as follows: 104,300# of 20/40 sd in 518 bbls Delta Frac. Treated a avg rate 28.5 bpm, avg press 1550 psi. Breakdown a 2735

psi. ISIP-2058 psi, 5-min 1809 psi. Flowback for 3-1/2 hrs & died. Frac LDC sand as follows: 104,300#

of 20 40 sd in 521 bbls Delta Frac. Breakdown a 2521 psi. Treated a avg rate of 30.1 BPM, avg press 2225 psi. ISIP-2339 psi, 5-min 2228 psi. Flowback on12 64" ck for 4 hrs & died

Frac B/A sands as follows:

118,400# 20/40 sand in 585 bbls Delta Frac. Breakdown at 1585 psi. Treated w avg press of 1890 psi w avg rate of 34.5 BPM. ISIP - 1964 psi, 5 min 1857 psi. Flowback on 12 64" ck for 2 hrs & died.

Frac D/C sands as follows:

FRAC JOB

1048,300# 20 40 sand in 502 bbls of Delta Frac. Breakdown a 2414 psi. Treated a avg press of 1850 psi w avg rate of 32.3 BPM. ISIP-2084 psi, 5 min 1937 psi. Flowback on 12 64" ck for 2-1 2 hrs & died.

Open new perfs. Break perf down.

Convert to injector.

5 Year MIT completed on 11/15/06 and submitted on 11/21/06.

NEWFIELD

Nine Mile 7-7-9-16 2048' FNL & 1769' FEL SWNE Section 7-T9S-R16E Duchesne Co, Utah API #43-013-31778; Lease #U-74390

5587'-5589' 4 JSPF 8 holes 5626'-5633' 5213'-5220' 4 JSPF 28 holes 4 ISPF 28 holes 5309'-5317' 4 JSPF 32 holes 4966'-4969' 4976'-4978' 4 JSPF 12 holes 4 JSPF 8 holes 4984"-4988" 4 JSPF 16 holes 50561-50621 4 ISPE 24 holes 5106'-5113' 4 JSPF 28 holes 4744'-4750' 4 JSPF 24 holes 4778"-4782" 4 JSPF 16 holes 4852"-4860" 4 JSPF 32 holes 4864'-4868' 4 JSPF 16 holes 4170'-4187' 4 JSPF 68 holes 4140'-4150' 4 JSPF 40 holes Sundry Number: 74349 API Well Number: 43013317780000

STATE OF UTAH			FORM 9		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-74390			
SUNDRY NOTICES AND REPORTS ON WELLS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)		
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: NINE MILE 7-7		
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COMPANY			9. API NUMBER: 43013317780000		
3. ADDRESS OF OPERATOR: PHONE NUMBER: Rt 3 Box 3630 , Myton, UT, 84052 435 646-4825 Ext			9. FIELD and POOL or WILDCAT: MONUMENT BUTTE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2048 FNL 1769 FEL			COUNTY: DUCHESNE		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SWNE Section: 07 Township: 09.0S Range: 16.0E Meridian: S			STATE: UTAH		
11. CHECI	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
□ NOTICE OF INTENT	ACIDIZE	ALTER CASING	CASING REPAIR		
Approximate date work will start:	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS	CHANGE TUBING COMMINGLE PRODUCING FORMATIONS	☐ CHANGE WELL NAME ☐ CONVERT WELL TYPE		
✓ SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
Date of Work Completion: 9/8/2016					
	☐ OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK		
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION		
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON		
DRILLING REPORT	L TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	OTHER	OTHER: 5 YR MIT		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. On 09/06/2016 Amy Doebele with the State of Utah DOGM was contacted concerning the 5 Year MIT on the above listed well. On 09/08/2016 the casing was pressured up to 1250 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. There was a State representative available to witness the test - Amy Doebele. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 16, 2016					
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBER 435 646-4874	TITLE Water Services Technician			
SIGNATURE N/A		DATE 9/12/2016			

Sundry Number: 74349 API Well Number: 43013317780000

Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

Witness: Test Conducted by: Troy Lazenby Others Present:	Date 9 8 16	Time 9:25	
Well: Nine mile 7-7-9-16 Well Location: SW/NE Sec 7, T95, R16 Duchesne County, utal	ell Location: Swlve Sec 7, T95, RIGE API No: 43		•
Time 0 min	Casing Pressure	psig	
5 10 15 20	1250 1250 1250	psig psig psig psig	
25 30 min 35 40		psig psig psig	
45 50 55 60 min		psig psig psig psig psig	\$
Tubing pressure:	187 <i>5</i>	psig	
Signature of Witness: Signature of Person Conduction	Jehole	why	

Sundry Number: 74349 API Well Number: 43013317780000 8 2250 9 2000 -1750 -1500 6 £1250 1000 750 500 250 CHART FOOL

CHART FOOL

PORTAGE, INDIANA USA 1750 CHART NO. MP. 2500 427 NO: 43-013-31778 METER -TAKEN OFF CHART PUT ON LOCATION Nine mile 7-7-9-16 PUCKER COUNTY J. MIDNICI 709Z-1005 1 120 10001 ooot 1250 1200 0541--2000 -5520 G